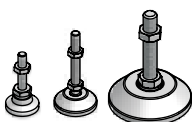

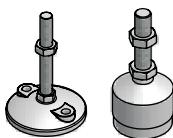

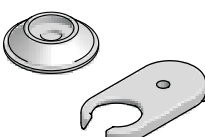

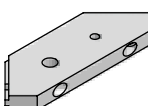

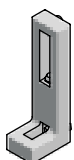
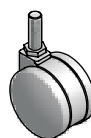

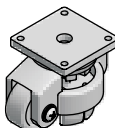
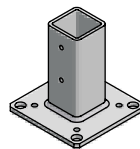
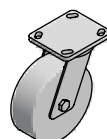



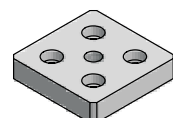
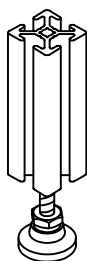


Section 6

Floor Accessories

Leveling Feet Standard 89 Heavy 89 1.5" Knuckle 90 3" Knuckle 90		Top Plate Casters 97	
Leveling Feet Bolt Down 91 Anti-Vibration 91		Threaded Casters 97	
Leveling Feet Accessories Rubber Insert 92 Clamping Shoe 92 Floor Fastening Set 92		Light Furniture Style 98	
Corner Mounting Plate 92		Dual Wheel 98	
L-Base Leveling Foot 93 Floor Anchor 93		Institutional Twin Wheel 98	
Floor Brackets 94		Leveling Adapter Plates 99 99	
Flange Feet 95		Heavy Duty Adapter Plates 100 100	
Hollow King Pin Casters 96		Floor Lock Adapter Plates 100 100	
Grip Ring Casters 96 Sockets 96 Brackets 96		Base Plates 101	



Self-aligning leveling adjustment has a max. tilt of 15° via ball and socket.

Standard



Application

For leveling light duty structures.
Constructed with a delrin base to protect the surface against scratching.

Technical Data

Base - Delrin (White)
Stud - Steel, Black

Dimensions					Max Load (lb)	Weight (lb)	Part #
A	B	C	D min	D max			
1/4-20	1.94	1.00	0.70	1.44	200	0.06	21-410
3/8-16	2.88	1.25	0.88	2.38	300	0.12	21-411

*D min is without nut.

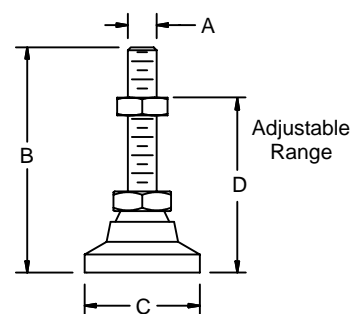
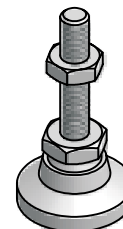
21-410 can only be used on 1" Series.

21-411 can be used on either 1" or 1.5" Profiles with a baseplate.

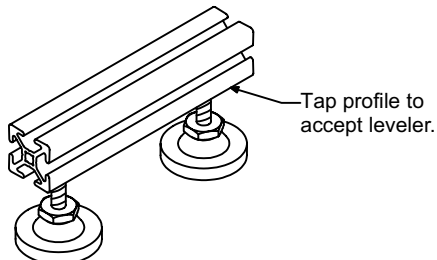
Ordering Information

Knuckle Foot Standard, 1 x 2 Delrin
Knuckle Foot Standard, 1 x 3 Delrin

Unit	Part #
Each	21-410
Each	21-411



21-410
21-411



Tap profile to accept leveler.

Heavy



Application

For leveling structures constructed with high load capacity.

Technical Data

Steel

Dimensions					Max Load (lb)	Weight (lb)	Part #
A	B	C	D min*	D max			
1/4-20	1.94	1.00	0.625	1.44	1000	0.10	21-412
3/8-16	2.88	1.25	0.88	2.38	3750	0.22	21-413
1/2-13	3.13	1.88	1.13	2.63	5000	0.48	21-414

*D min is without nut.

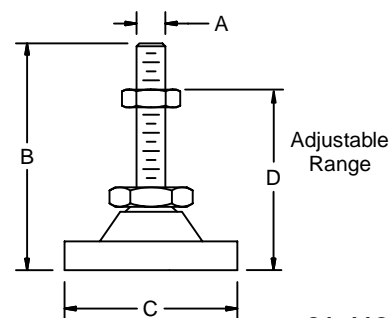
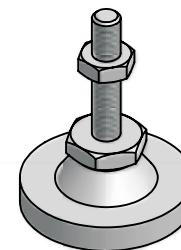
21-412 can only be used on 1" Series profiles.

21-413 & 21-414 can be used on either 1" or 1.5" Series with a baseplate.

Ordering Information

Knuckle Foot Heavy 1 x 2, 1/4-20
Knuckle Foot Heavy 1 x 3, 3/8-16
Knuckle Foot Heavy 1 x 3, 1/2-13

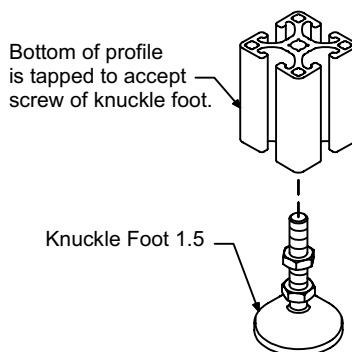
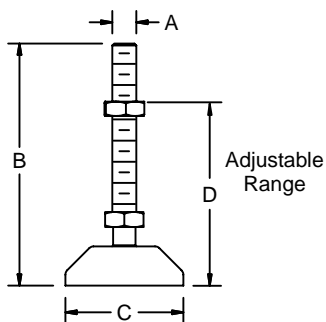
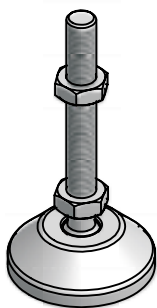
Unit	Part #
Each	21-412
Each	21-413
Each	21-414



21-412
21-413
21-414

Feet & Casters

Knuckle Foot 1.5



Self-aligning leveling adjustment has a maximum tilt of 15° via ball and socket.

Application



Adjustable height leveling foot for machine bases and other structures. Tilt is achieved via a ball, cavity and socket. For 1" Series, a base plate must be used. See page xx.

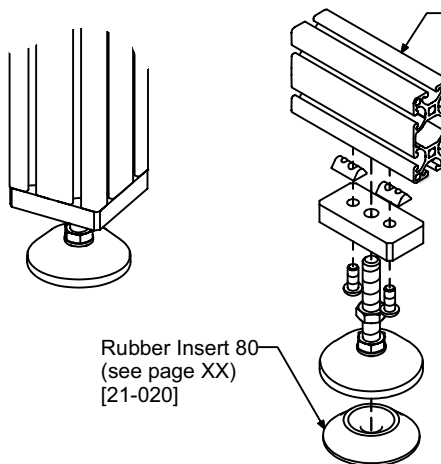
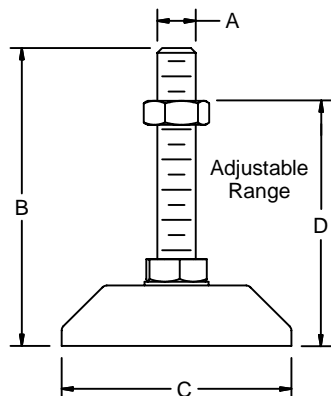
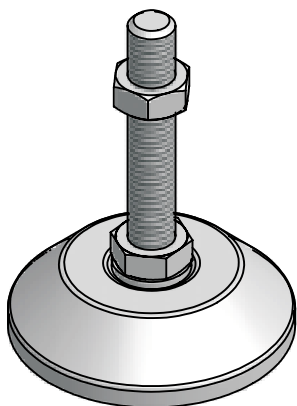
Technical Data

Base - Glass filled Nylon, Black
Thread & Nut - Steel Galvanized, Black

Max Load - 337 lbs

Dimensions					Weight (lb)	Part #
A	B	C	D min	D max		
5/16-18	2.40	1.50	1.31	2.00	0.08	21-401
	3.15	1.50	1.31	2.50	0.09	21-402
3/8-16	3.15	1.50	1.38	2.50	0.15	21-403

Knuckle Foot 3



1.5" Series
(Add thru hole to center of profile for adjustability of leveler)

Self-aligning leveling adjustment has a maximum tilt of 7° via spherical washer and form foot.

Rubber Insert 80
(see page XX)
[21-020]

Application



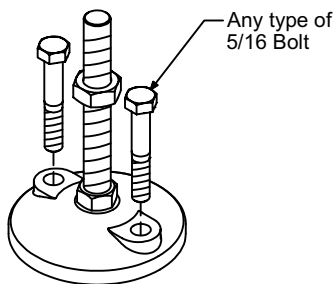
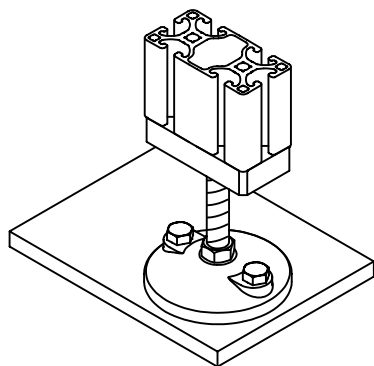
Adjustable height leveling foot for heavy duty structures. Tilt is achieved via a ball, cavity and socket. Requires appropriate base plate for mounting.

Technical Data

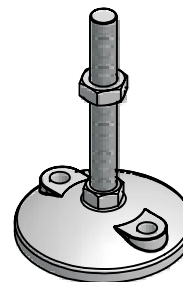
Base - Zn Cast, Black E-Coated
Thread & Nut - Steel Galvanized, Black

Max Load - 2,250 lbs

Dimensions					Weight (lb)	Part #
A	B	C	D min	D max		
1/2-13	4.00	3.00	1.63	3.15	0.64	21-404
	6.30	3.00	1.63	5.50	0.73	21-405
5/8-11	4.00	3.00	1.81	3.15	0.79	21-406
	6.30	3.00	1.81	5.50	0.97	21-407



Bolt Down



Application

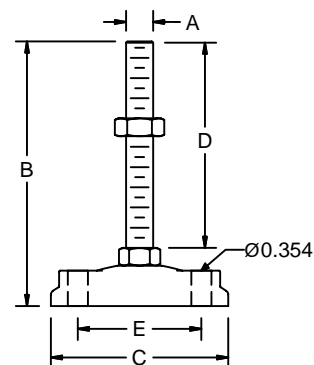
Leveling foot with holes to allow you to bolt structure directly to the floor or desired surface.

Technical Data

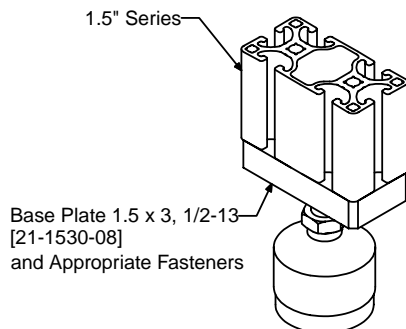
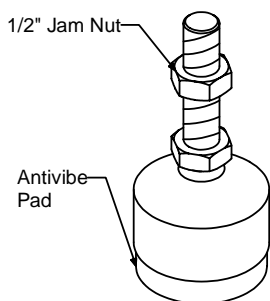
Base - Glass filled Nylon, Black
 Thread & Nut - Steel Galvanized, Black

Max Load - 1100 lbs

Dimensions					Weight (lb)	Part #
A	B	C	D	E		
1/2 -13	3.94	3.15	2.60	2.17	0.49	21-420
5/8-11	3.94	3.94	2.60	2.91	0.59	21-421



21-420
21-421



Anti-Vibration

Application

Leveling foot with an anti-vibration pad to reduce transmitted vibration for high precision machinery.

You should use the mount which has the maximum load range which comes closest to the specific weight required for your need. This will reduce 98% of the transmitted vibration on most machinery.

Technical Data

Low Carbon Steel
 Yellow Zinc Plated
 Anti-Vibration Pad Rubber

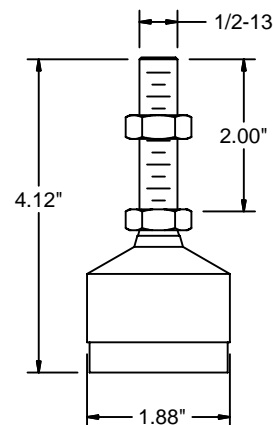
**Max Load per Mount
 (lbs)**

21-422	120
21-423	240
21-424	2400

Ordering Information

Anti-Vibe 1/2-13, Light
 Anti-Vibe 1/2-13, Medium
 Anti-Vibe 1/2-13, Heavy

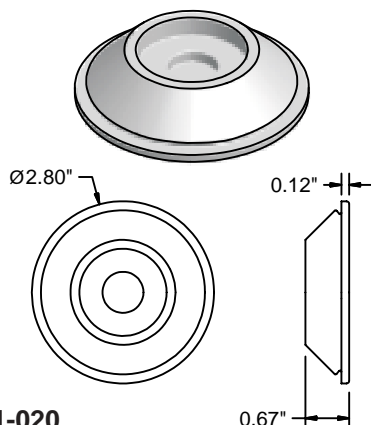
Unit	Weight	Part #
Each	0.815 lb	21-422
Each	0.815 lb	21-423
Each	0.650 lb	21-424



21-422
21-423
21-424

Feet &
 Casters

Rubber Insert



21-020

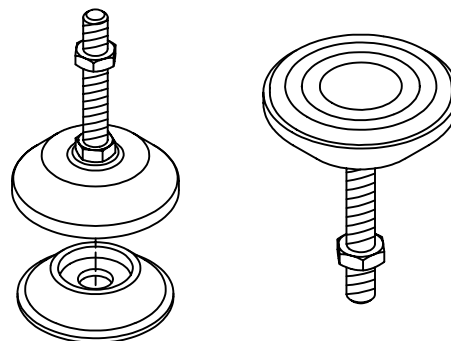
Application



For vibration dampening and floor protection with the Knuckle Foot 3.

Technical Data

Rubber, Black
Hardness 80° Shore A
Oil and water resistant

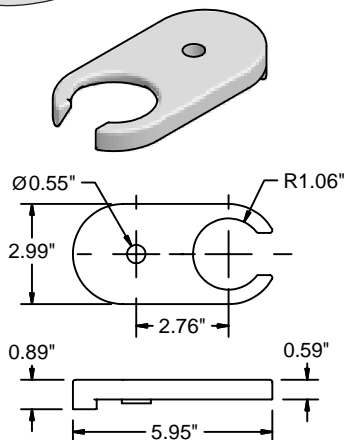


Ordering Information

Rubber Insert

Unit	Weight	Part #
Each	0.11 lb	21-020

Clamping Shoe



21-021

Application



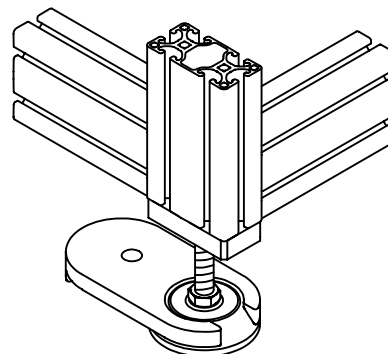
Floor mounting bracket to fasten knuckle foot to the floor.

Technical Data

Zn Cast, black powder coated

Recommended Fastening Hardware

Floor Fastening Set – includes concrete wedge anchor 3/8"-16 x 3 3/4", one washer and one 3/8-16 hex nut.



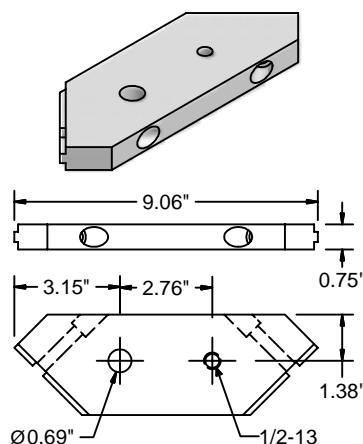
Ordering Information

Clamping Shoe

Floor Fastening Set

Unit	Weight	Part #
Each	1.04 lb	21-021
Each	0.11 lb	21-032

Corner Mounting Plate



21-409

Application



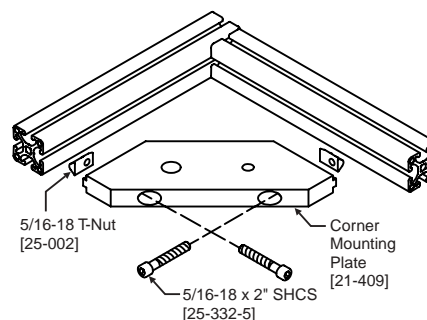
Mounting plate for knuckle feet for leveling structures and/or permanent placement of structures.

Technical Data

Aluminum, black powder coated

Recommended Fastening Hardware

Screws (2) 5/16-18 x 2" SHCS [25-332-5]
T-Nuts (2) 1.5" Series 5/16 [25-002]

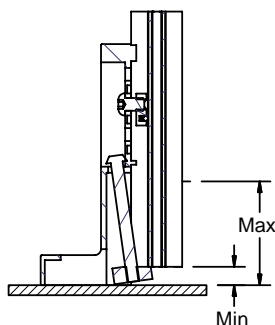
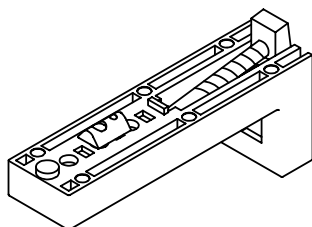


Ordering Information

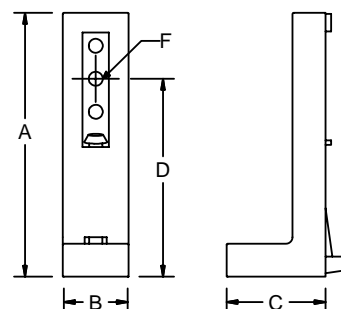
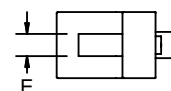
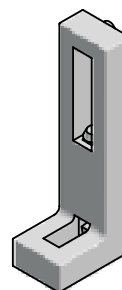
Corner Mounting Plate

Leveling Screw

Unit	Weight	Part #
Each	1.04 lb	21-409
Each	0.11 lb	25-328-8

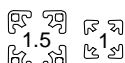


Leveling Foot



21-415
 21-416

Application



Leveling floor fastener for light and heavy duty equipment. Height is adjustable by leveling screw, which is accessed from the top.

Technical Data

Zn Cast, Black Powder Coated

Max Load 1500 lbs

All fastening hardware included to attach to profile.

Ordering Information

L-Base Leveling Foot 1.5"

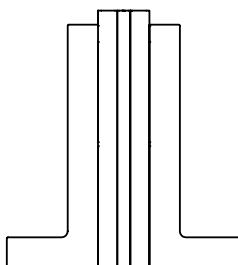
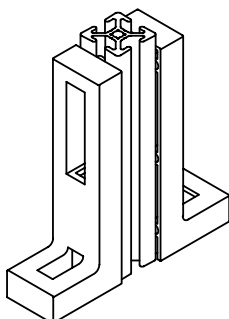
L-Base Leveling Foot 1"

Floor Fastening Set (see previous page)

Unit	Weight	Part #
Each	0.62 lb	21-415
Each	0.49 lb	21-416
Each	0.11 lb	21-032

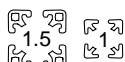
Part #	Dimensions (in)						Adjustment (in)	
	A	B	C	D	E	F	Min	Max
21-415	6.30	1.57	2.36	4.72	0.394	0.331	0.394	2.00
21-416	4.72	1.18	1.77	3.19	0.394	0.252	0.335	1.125

* 21-415 has only one attachment hole (F); 21-416 has three as shown.



Floor Anchor

Application



For attachment of light and heavy duty equipment to floors or mounting surface.

Technical Data

Zn Cast, Black Powder Coated

All fastening hardware included to attach to profile.

Ordering Information

L-Base Floor Anchor 1.5"

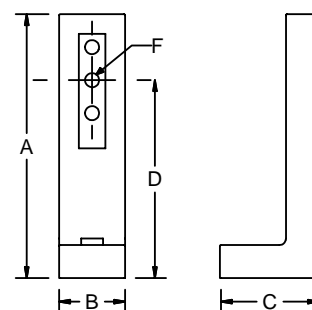
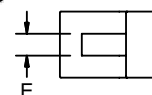
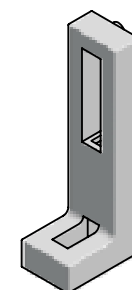
L-Base Floor Anchor 1"

Floor Fastening Set (see previous page)

Unit	Weight	Part #
Each	0.44 lb	21-060
Each	0.35 lb	21-061
Each	0.11 lb	21-032

Part #	Dimensions (in)					
	A	B	C	D	E	F
21-060	6.30	1.57	2.36	4.72	0.394	0.331
21-061	4.72	1.18	1.77	3.19	0.394	0.252

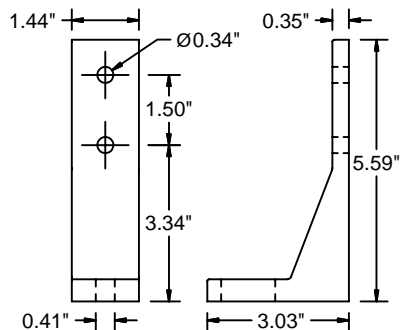
* 21-060 has only one attachment hole (F); 21-061 has three as shown.



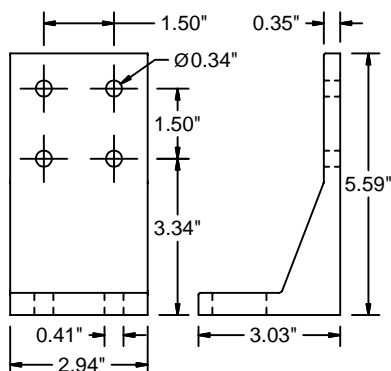
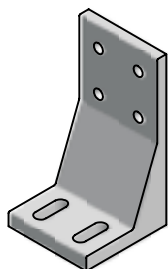
21-060
 21-061

Feet &
 Casters

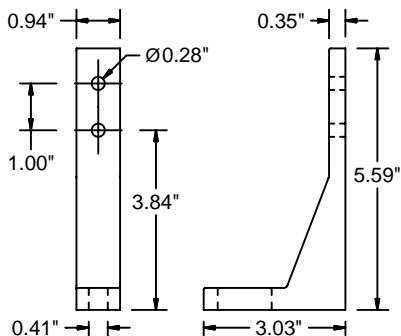
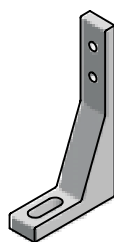
Floor Mounting Brackets



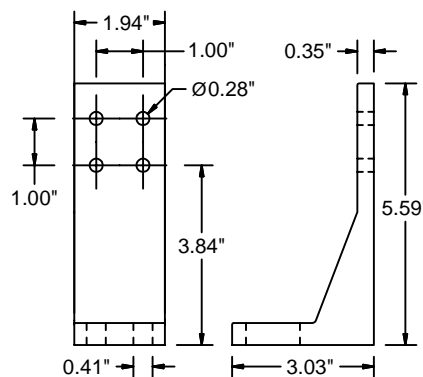
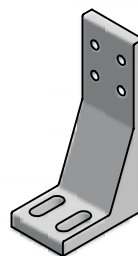
21-440



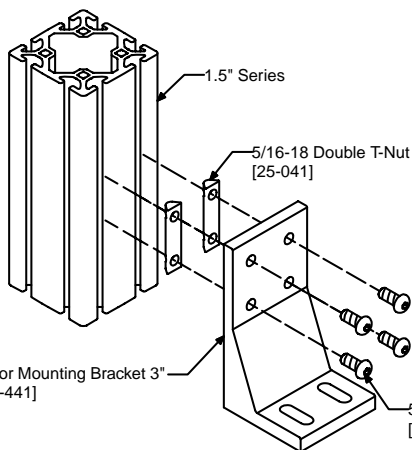
21-441



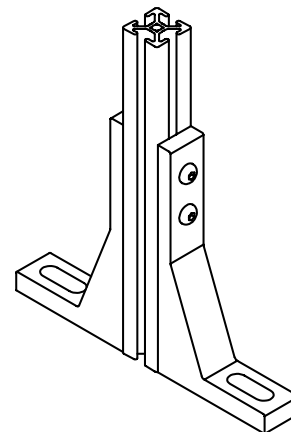
21-442



21-443



Floor Mounting Bracket 3" [21-441]



Application

Economical bracket for mounting structures to floor or mounting surface.

Technical Data

Aluminum, Clear Anodized

Recommended Fastening Hardware (Order Separately)

21-440 & 21-441

Screws 5/16-18 x 3/4" [25-112-5]

T-Nuts Any 1.5" Series 5/16 [25-002, 20-082, 20-182]

*You may also be able to use a double T-nut [25-041, 25-046]

21-442 & 21-443

Screws 1/4-20 x 5/8" [25-110-4]

T-Nuts Any 1" Series 1/4 [25-031, 25-034, 25-036]

*You may also be able to use a double T-nut [25-032, 25-037]

Floor Fastening Set [21-032]

Concrete wedge anchor 3/8"-16 x 3 3/4", one washer and one 3/8"-16 hex nut.

Ordering Information

Floor Mounting Bracket - 1.5"

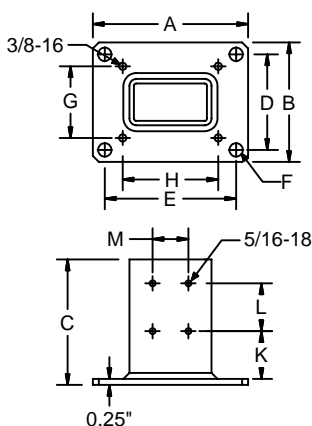
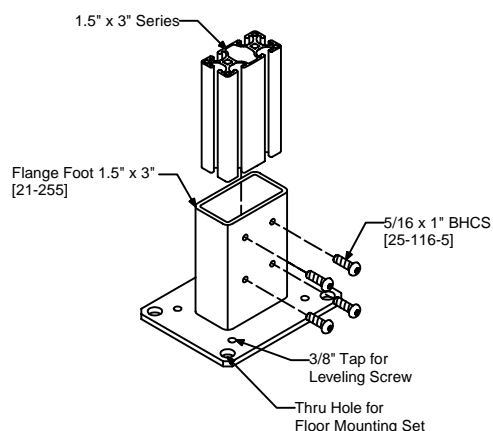
Floor Mounting Bracket - 3"

Floor Mounting Bracket - 1"

Floor Mounting Bracket - 2"

Floor Fastening Set

Unit	Weight	Part #
Each	0.62 lb	21-440
Each	1.25 lb	21-441
Each	0.42 lb	21-442
Each	0.84 lb	21-443
Each	0.11 lb	21-032



Application

Heavy duty flange foot for attaching structures to floor. Tapped holes in base can be used for leveling 1.5" Series profiles.

Technical Data

Steel, Black Epoxy Finish

Recommended Fastening Hardware (Order Separately)

Screws 5/16-18 BHCS [25-116-5]

Floor Fastening Set

Concrete wedge anchor 3/8"-16 x 3 3/4", one washer and one 3/8"-16 hex nut.

Extrusion Size	Dimensions (in)											Weight (lbs)	Part #
	A	B	C	D	E	ØF	G	H	K	L	M		
1.5" x 1.5"	4.92	4.92	5.17	4.0	4.0	0.563	3.00	3.00	2.0	2.0	—	3.42	21-250
1.5" x 3"	6.50	5.00	5.25	4.0	5.5	0.563	3.00	4.00	2.0	2.0	1.5	4.83	21-255
3" x 3"	6.50	6.50	5.25	5.5	5.5	0.563	4.25	4.25	2.0	2.0	1.5	6.15	21-256

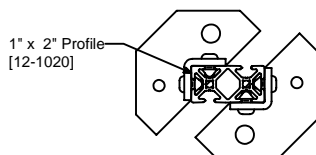
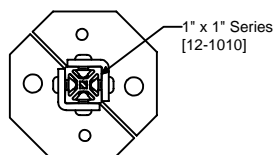
Ordering Information

Floor Fastening Set

Unit	Weight	Part #
1 Set	0.11 lb	21-032

Application

Heavy duty flange foot for attaching 1" Series profiles to floor. This half style foot allows you to use it on all of the different 1" Series profiles.



Technical Data

Steel, Black Epoxy Finish

Recommended Fastening Hardware (Order Separately)

Screws 1/4-20 x 1/2" [25-108-4]

T-Nuts Any 1" Series 1/4 [25-031, 25-034, 25-036]

*You may also be able to use a double T-nut [23-032, 25-037]

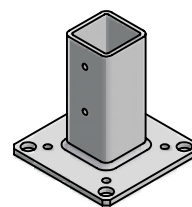
Ordering Information

Flange Foot 1"

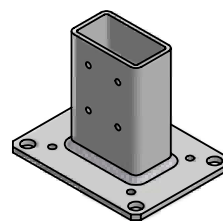
Unit	Weight	Part #
Set of 2	1.26 lb	21-052

Flange Feet

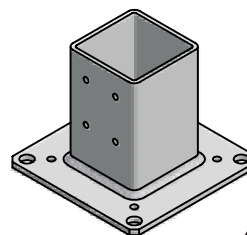
1.5" Series



21-250

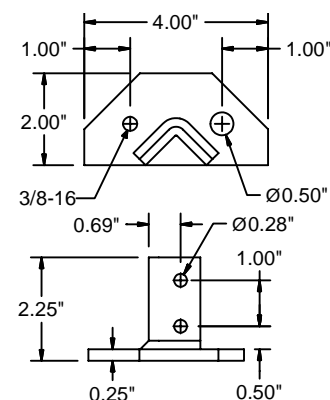
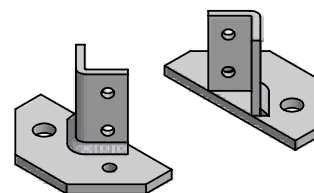


21-255



21-256

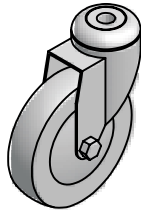
1" Series



21-252

Standard Duty

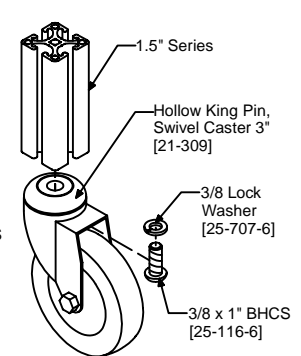
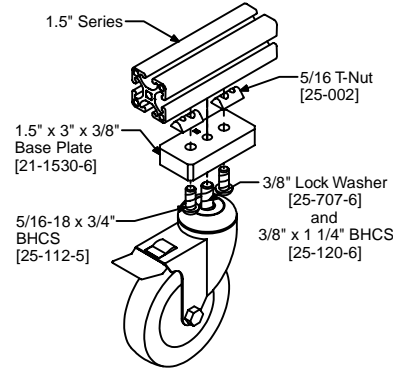
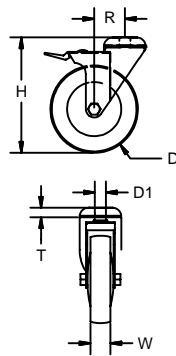
Hollow King Pin



Swivel



Swivel w/Brake



Application

Hollow king pin mounting is designed for very light duty applications.

Technical Data

Pressed Steel with ball bearing swivel head.

Type	Brake	Dimensions (in)						Load Cap. (lbs)	Wheel	Weight (lbs)	Part #
		D	W	H	R	T	D1				
Swivel	None	2	0.75	2.7	1.0	0.19	0.40	88	Rubber, Gray	0.44	21-300
	Wheel*									0.48	21-301
Swivel	None	3	0.75	3.9	1.4	0.19	0.40	110	Rubber, Gray	0.75	21-309
	Total									0.88	21-310

* 21-301 brake is not a total lock and is different than shown in the illustration.

Grip Ring



Swivel



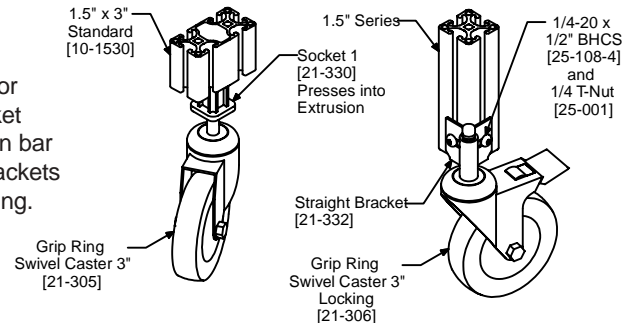
Swivel w/Brake

Application

Grip ring casters are great for light duty applications. Socket presses into end of extrusion bar for easy mounting. Steel brackets can also be used for mounting.

Technical Data

Pressed Steel with ball bearing swivel head.

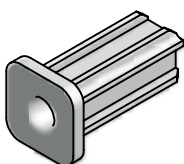


Type	Brake	Dimensions (in)						Load Cap. (lbs)	Wheel	Weight (lbs)	Part #
		D	W	H	R	L	D2				
Swivel	None	1.625	0.73	2.16	0.84	1.375	0.44	70	Soft Rubber	0.3	21-320
	None	3	1.25	4.25	1.63	1.03	0.44		Rubber, Gray	1.50	21-305
	Total							225		1.75	21-306

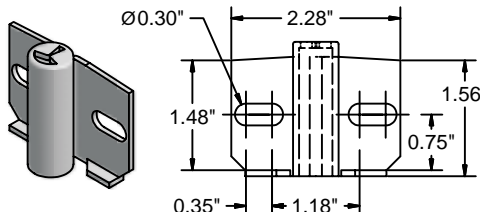
Ordering Information

Socket for 10-1530
Socket for 11-1530
Straight Bracket
Corner Bracket

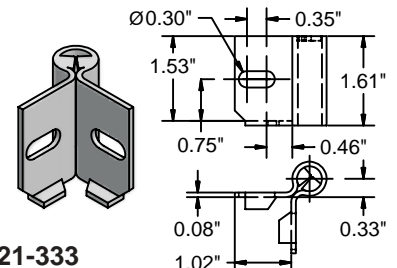
Unit	Weight	Part #
Each	0.05 lb	21-330
Each	0.04 lb	21-331
Each	0.165 lb	21-332
Each	0.165 lb	21-333



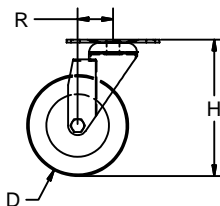
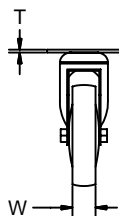
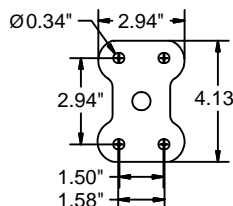
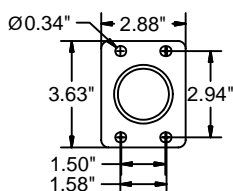
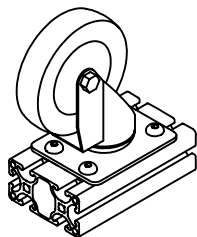
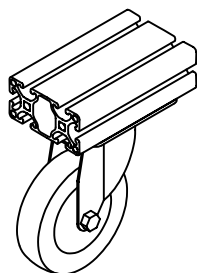
21-330
21-331



21-332



21-333

**Application**

Top plate casters are great for all types of loads and applications. The caster bolts directly to the extrusion without any additional plate.

Technical Data

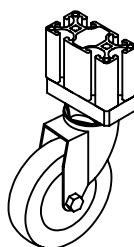
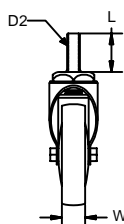
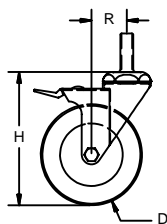
Pressed Steel with ball bearing swivel head (not applicable on the rigid casters)

Recommended Fastening Hardware (Order Separately)

Screws 5/16-18 x 1/2" [25-108-5]

T-Nuts 1.5" Series [25-002 or 25-051]

Type	Brake	Dimensions (in)					Load Cap. (lbs)	Wheel	Weight (lbs)	Part #
		D	W	H	R	T				
Rigid	None	3	0.75	4.38	1.63	1.20	225	Gray Poly	1.17	21-302
Swivel	None					1.34			1.55	21-303
	Total								1.94	21-304
Rigid	None	5	1.0	6.50	1.63	1.20	300	TPR, Gray	1.27	21-311
Swivel	None					1.34			2.21	21-312
	Total								2.37	21-313

**Application**

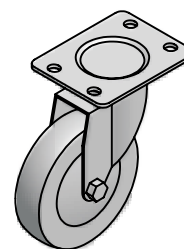
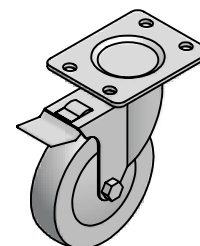
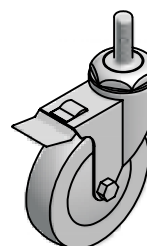
Threaded casters are ideal for light and medium duty applications. A wrench fits easily on the swivel to allow you to tighten in to a base plate.

Technical Data

Pressed Steel with ball bearing swivel head.

Type	Brake	Dimensions (in)						Load Cap. (lbs)	Wheel	Weight (lbs)	Part #
		D	W	H	R	L	D2				
Swivel	None	3	1.25	3.83	1.63	1.5	1/2-13	180	TPR, Gray	1.16	21-336
	Wheel									1.32	21-337*
Swivel	None	5	1.25	6.00	1.63	1.5	1/2-13	250	TPR, Gray	1.96	21-338
	Wheel									2.80	21-339*

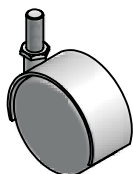
* Brake is not total lock and is different than shown in the illustration.

Standard Duty**Top Plate Caster****Swivel****Swivel w/Brake****Rigid****Threaded Caster****Swivel****Swivel w/Brake**

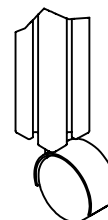
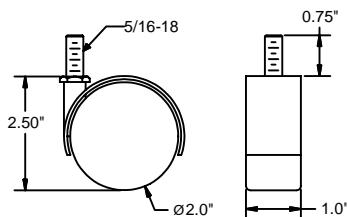
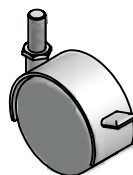
Specialty Casters

Light Furniture Style

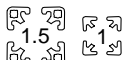
21-340



21-341



Application



Light duty thread stem casters designed primarily for office type environments. Great for carts and light duty applications where the environment is not harsh.

Technical Data

100% Hooded Nylon
Color – Black
Load Rating – 50 lbs.

Ordering Information

Furniture Caster
Furniture Caster – Locking

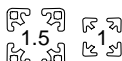
Unit	Weight	Part #
Each	0.23 lb	21-340
Each	0.24 lb	21-341

Dual Wheel

21-344



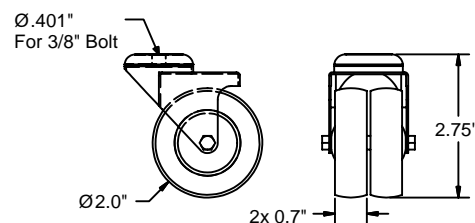
Application



Used for low profile applications where increased load capacity and mobility is important.

Technical Data

Double ball bearing raceway,
Gray Rubber wheel
Load Rating – 135 lbs



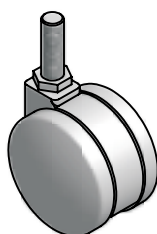
Ordering Information

Dual Wheel Caster

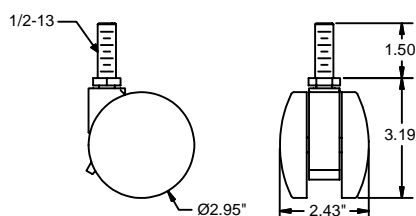
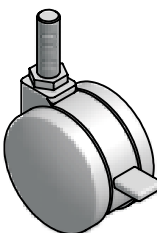
Unit	Weight	Part #
Each	0.75 lb	21-344

Institutional Twin Wheel

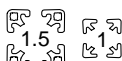
21-342



21-343



Application



Light weight heavy duty economical caster that is designed to move easily on hard surfaces. Ideal caster for medical, office equipment or displays.

Technical Data

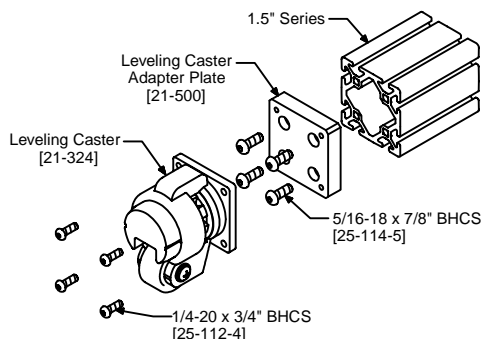
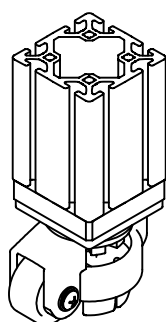
100% Nylon body
Polyurethane - Soft
Color - Black
Load Rating – 100 lbs.

Ordering Information

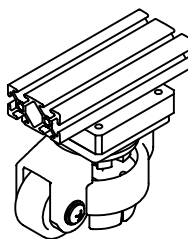
Twin Wheel
Twin Wheel – Locking

Unit	Weight	Part #
Each	0.75 lb	21-342
Each	0.76 lb	21-343

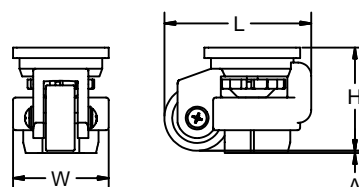
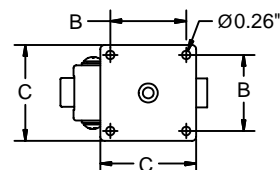
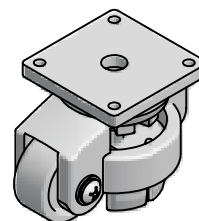
1.5" Series



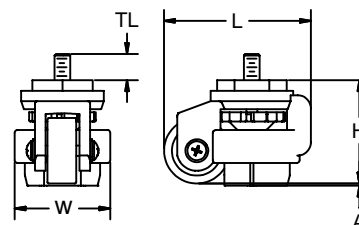
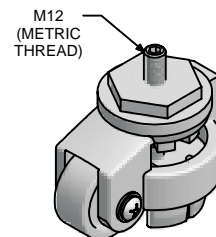
1" Series



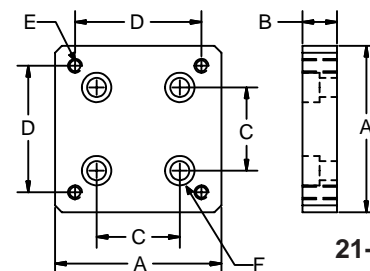
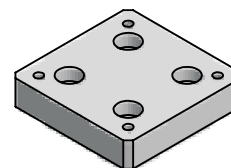
Leveling Casters



21-324
21-328



21-323
21-327



21-500
21-501

Application

Leveling casters are an excellent solution where you want the ability to move product and then secure it in place.

Rubber pad is easily lowered by hand by spinning the spoked wheel inside the caster.

Technical Data

Steel plate or threaded stud
Cast Aluminum housing - White
Nylon wheel
Cast Aluminum footpad covered with rubber

Recommended Fastening Hardware (Order Separately)

Top Plate Style Caster to Adapter Plate
Screws 1/4-20 x 3/4" [25-112-4]

Adapter Plate
Use same fasteners as base plates on page 101.

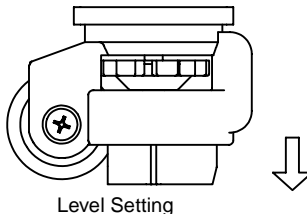
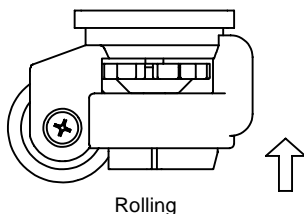
Caster Dimensions

Load* (lbs)	Dimensions (in)							Weight (lbs)	Part #
	H	L	W	A	B	C	TL		
1320	3.23	3.82	2.87	0.47	2.28	2.87	—	1.76	21-324
2640	4.02	5.28	3.46	0.59	2.76	3.54	—	3.30	21-328
1320	3.23	3.82	2.87	0.47	—	—	0.75	1.76	21-323
2640	4.02	5.28	3.46	0.59	—	—	0.75	3.30	21-327

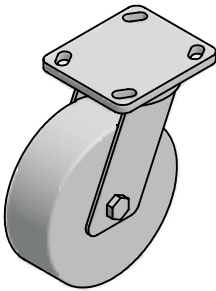
*Recommended load capacity for four casters.

Adapter Plate Dimensions

Caster Series	Dimensions (in)						Weight (lbs)	Part #
	A	B	C	D	E	F		
21-324	3.0	0.625	1.5	2.28	1/4-20	for 5/16	1.41	21-500
			1.0			for 1/4	1.43	21-501
21-328	3.5	0.625	1.5	2.76	1/4-20	for 5/16	1.65	21-502



Heavy Duty Casters



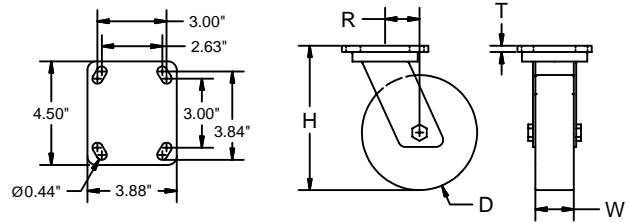
21-316
21-317
21-318
21-319

Application

Designed for heavy load applications.

Technical Data

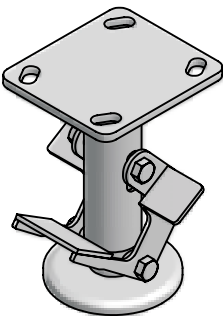
Pressed Steel with ball bearing swivel head.



Type	Brake	Dimensions (in)					Load Capacity	Wheel	Weight (lbs)	Part #
		D	W	H	R	T				
Swivel	None	6	2	7.5	1.88	0.25	550	TPR Gray	5.0	21-316
	Total								5.75	21-317
Swivel	None	6	2	7.5	1.88	0.25	900	Gray Poly	5.0	21-318
	Total								5.75	21-319

*Total lock (not pictured) is the same design as our standard casters.

Floor Lock



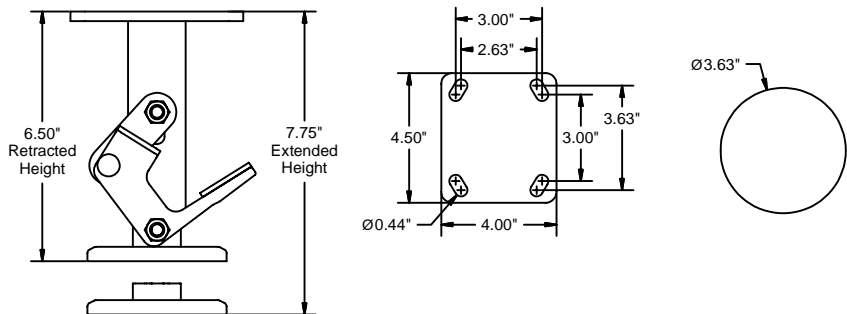
21-325

Application

Floor locks allow you to safely immobilize object while loading or unloading. Simply step down to lock, and push in with toe to unlock.

Technical Data

Pressed Steel - Zinc Plate
Vulcanized Rubber foot pad
60 ft. lbs. to set against 400 lb. load

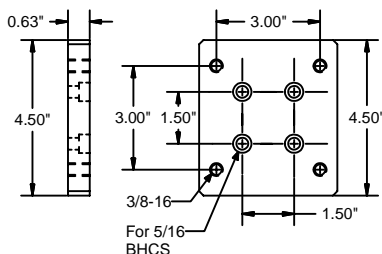
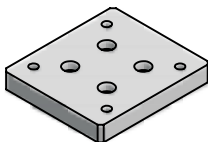


Ordering Information

Floor Lock

Unit	Weight	Part #
Each	4.7 lbs	21-325

Adapter Plates



21-504

Application

Used to mount heavy duty casters or floor locks to either the end of the extrusion or T-slots.

Technical Data

Aluminum, Clear Anodized

Recommended Fastening Hardware (Order Separately)

End of Extrusion

Screws 5/16-18 x 7/8" BHCS [25-114-5]

T-Slot

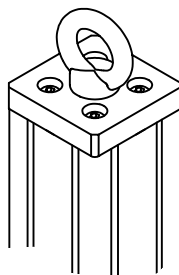
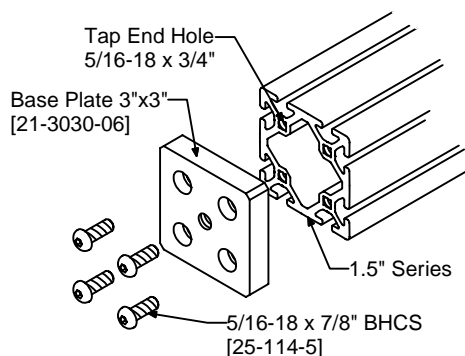
Screws 5/18-18 x 3/4" BHCS [25-112-5]

T-Nuts Any 1.5" Series 5/16 [25-002, 25-051]

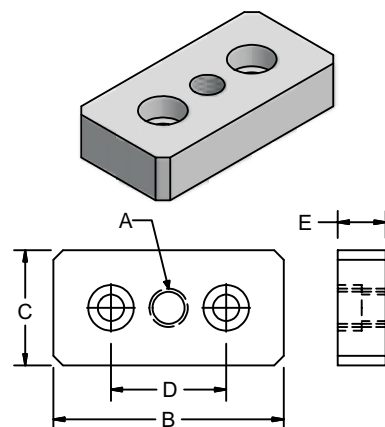
Ordering Information

Adapter Plate Heavy

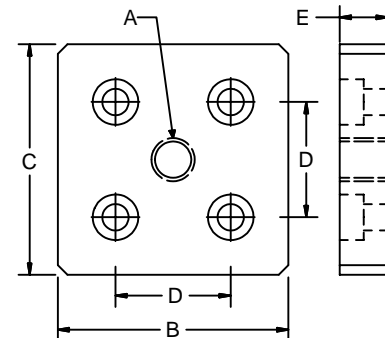
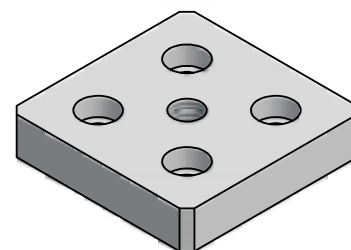
Unit	Weight	Part #
Each	1.87 lbs	21-504



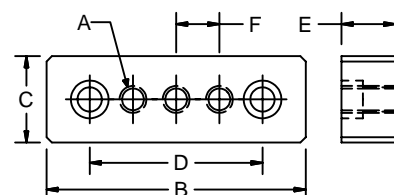
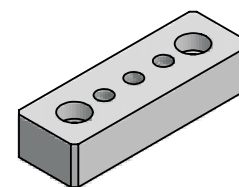
Base Plates



**21-1530-06/08/10 &
 21-1020-04/05**



**21-3030-06/08/10 &
 21-2020-05/06/08**



21-1030-04/05

Application

Base Plates are used primarily to mount leveling feet and casters on the end or side of the extrusion. These plates can also be used for mounting other parts to the extrusion, like lifting eyes.

Technical Data

C.R. Steel (CRS-1018)
 Zinc Plated

Recommended Fastening Hardware (Order Separately)

Attached to End of Extrusion

1.5" Series

Screws 5/16-18 x 7/8" BHCS [25-114-5]

1" Series

Screws 1/4-20 x 3/4" BHCS [25-112-4]

Attached to T-Slot

1.5" Series

Screws 5/16-18 x 3/4" BHCS [25-112-5]

T-Nuts Any 1.5" Series 5/16-18 [25-002, 20-082, 20-182]

* You may also be able to use a double T-nut [20-041, 20-046]

1" Series

Screws 1/4-20 x 5/8" BHCS [25-110-4]

T-Nuts Any 1" Series 1/4-20 [25-031, 25-034, 25-036]

* You may also be able to use a double T-nut [25-032, 25-037]

Ordering Information

Profile Series	Dimensions						Weight (lbs)	Part #
	A	B	C	D	E	F		
1.5"	3/8-16	3.0	1.5	1.5	0.625	—	0.70	21-1530-06
	1/2-13						0.68	21-1530-08
	5/8-18						0.66	21-1530-10
	3/8-16	3.0	3.0	1.5	0.625	—	1.41	21-3030-06
	1/2-13						1.39	21-3030-08
	5/8-18						1.37	21-3030-10
1"	1/4-20	2.0	1.0	1.0	0.625	—	0.33	21-1020-04
	5/16-18						0.33	21-1020-05
	1/4-20	3.0	1.0	2.0	0.625	0.50	0.66	21-1030-04
	5/16-18						0.64	21-1030-05
	5/16-18	2.0	2.0	1.0	0.625	—	0.53	21-2020-05
	3/8-16						0.51	21-2020-06
	1/2-13						0.49	21-2020-08

Feet &
 Casters