



PIPE RACKING SYSTEM -Foots

ISO 9001/ ISO 14001 Certified

ADVANCED MECHATRONICS SOLUTIONS, INC www.ams-fa.com




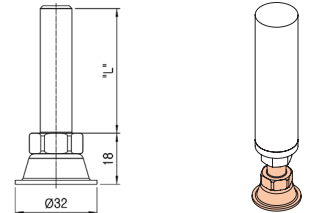
Small-Type


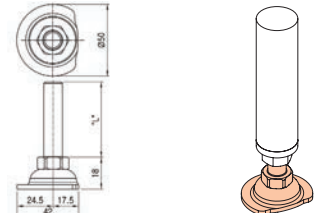
Unit : mm


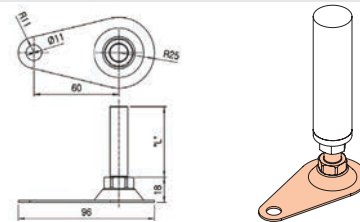
AD30PA	Leveling Foot						
	<table border="1"> <tr><td>Material</td><td>Steel & Plastic</td></tr> <tr><td>Weight</td><td>0.035kg</td></tr> <tr><td>Q'ty/Box</td><td>150pcs</td></tr> </table>	Material	Steel & Plastic	Weight	0.035kg	Q'ty/Box	150pcs
Material	Steel & Plastic						
Weight	0.035kg						
Q'ty/Box	150pcs						
							


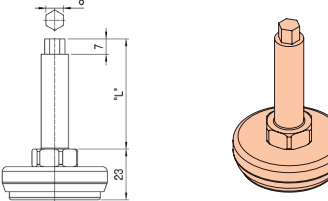
AD32WA	Leveling Foot						
	<table border="1"> <tr><td>Material</td><td>Steel & Plastic</td></tr> <tr><td>Weight</td><td>0.053kg</td></tr> <tr><td>Q'ty/Box</td><td>125pcs</td></tr> </table>	Material	Steel & Plastic	Weight	0.053kg	Q'ty/Box	125pcs
Material	Steel & Plastic						
Weight	0.053kg						
Q'ty/Box	125pcs						
							

Nomal-Type

AD32WB	Leveling Foot																							
	<table border="1"> <thead> <tr> <th>Part No.</th> <th>Material</th> <th>Threaded</th> <th>"L"</th> <th>ESD</th> </tr> </thead> <tbody> <tr> <td>AD32WB</td> <td rowspan="4">Steel (WZ)</td> <td rowspan="4">1/2"-12N</td> <td>50</td> <td>○</td> </tr> <tr> <td>AD32WC</td> <td>100</td> <td>○</td> </tr> <tr> <td>AD32WD</td> <td>150</td> <td>○</td> </tr> <tr> <td>AD32WB-M</td> <td>50</td> <td>○</td> </tr> <tr> <td>AD32WC-M</td> <td>M12-P1.75</td> <td>100</td> <td>○</td> </tr> </tbody> </table>	Part No.	Material	Threaded	"L"	ESD	AD32WB	Steel (WZ)	1/2"-12N	50	○	AD32WC	100	○	AD32WD	150	○	AD32WB-M	50	○	AD32WC-M	M12-P1.75	100	○
Part No.	Material	Threaded	"L"	ESD																				
AD32WB	Steel (WZ)	1/2"-12N	50	○																				
AD32WC			100	○																				
AD32WD			150	○																				
AD32WB-M			50	○																				
AD32WC-M	M12-P1.75	100	○																					
																								


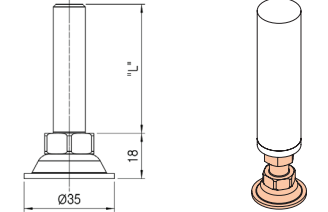
AD50WA	Leveling Foot																							
	<table border="1"> <thead> <tr> <th>Part No.</th> <th>Material</th> <th>Threaded</th> <th>"L"</th> <th>ESD</th> </tr> </thead> <tbody> <tr> <td>AD50WA</td> <td rowspan="5">Steel (WZ)</td> <td rowspan="5">1/2"-12N</td> <td>50</td> <td>○</td> </tr> <tr> <td>AD50WB</td> <td>100</td> <td>○</td> </tr> <tr> <td>AD50WD</td> <td>150</td> <td>○</td> </tr> <tr> <td>AD50WE</td> <td>200</td> <td>○</td> </tr> <tr> <td>AD50WB-M</td> <td>M12-P1.75</td> <td>100</td> <td>○</td> </tr> </tbody> </table>	Part No.	Material	Threaded	"L"	ESD	AD50WA	Steel (WZ)	1/2"-12N	50	○	AD50WB	100	○	AD50WD	150	○	AD50WE	200	○	AD50WB-M	M12-P1.75	100	○
Part No.	Material	Threaded	"L"	ESD																				
AD50WA	Steel (WZ)	1/2"-12N	50	○																				
AD50WB			100	○																				
AD50WD			150	○																				
AD50WE			200	○																				
AD50WB-M			M12-P1.75	100	○																			
																								


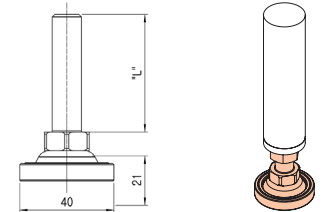
AD50WA-AC	Leveling Foot																			
	<table border="1"> <thead> <tr> <th>Part No.</th> <th>Material</th> <th>Threaded</th> <th>"L"</th> <th>ESD</th> </tr> </thead> <tbody> <tr> <td>AD50WA-AC</td> <td rowspan="4">Steel (WZ)</td> <td rowspan="4">1/2"-12N</td> <td>50</td> <td>○</td> </tr> <tr> <td>AD50WB-AC</td> <td>100</td> <td>○</td> </tr> <tr> <td>AD50WD-AC</td> <td>150</td> <td>○</td> </tr> <tr> <td>AD50WE-AC</td> <td>200</td> <td>○</td> </tr> </tbody> </table>	Part No.	Material	Threaded	"L"	ESD	AD50WA-AC	Steel (WZ)	1/2"-12N	50	○	AD50WB-AC	100	○	AD50WD-AC	150	○	AD50WE-AC	200	○
Part No.	Material	Threaded	"L"	ESD																
AD50WA-AC	Steel (WZ)	1/2"-12N	50	○																
AD50WB-AC			100	○																
AD50WD-AC			150	○																
AD50WE-AC			200	○																
																				

AD50RAN-H	Hexgon Leveling Foot										
	<table border="1"> <thead> <tr> <th>Part No.</th> <th>Material</th> <th>Threaded</th> <th>"L"</th> <th>ESD</th> </tr> </thead> <tbody> <tr> <td>AD50WA-AC</td> <td>Steel (WZ)</td> <td>1/2"-12N</td> <td>50</td> <td>○</td> </tr> </tbody> </table>	Part No.	Material	Threaded	"L"	ESD	AD50WA-AC	Steel (WZ)	1/2"-12N	50	○
Part No.	Material	Threaded	"L"	ESD							
AD50WA-AC	Steel (WZ)	1/2"-12N	50	○							
											


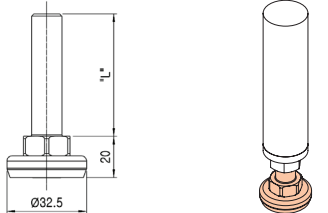
STS-Type


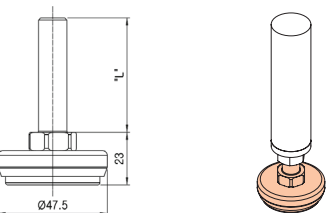
Unit : mm


AD35SA	Leveling Foot													
	<table border="1"> <thead> <tr> <th>Part No.</th> <th>Material</th> <th>Threaded</th> <th>"L"</th> <th>ESD</th> </tr> </thead> <tbody> <tr> <td>AD35SA</td> <td rowspan="2">STS</td> <td rowspan="2">1/2"-12N</td> <td>50</td> <td>○</td> </tr> <tr> <td>AD32SB</td> <td>100</td> <td>○</td> </tr> </tbody> </table>	Part No.	Material	Threaded	"L"	ESD	AD35SA	STS	1/2"-12N	50	○	AD32SB	100	○
Part No.	Material	Threaded	"L"	ESD										
AD35SA	STS	1/2"-12N	50	○										
AD32SB			100	○										
														

AD40SPA	Rubber Leveling Foot																	
	<table border="1"> <thead> <tr> <th>Part No.</th> <th>Material</th> <th>Threaded</th> <th>"L"</th> <th>ESD</th> </tr> </thead> <tbody> <tr> <td>AD40SPA</td> <td rowspan="4">STS</td> <td rowspan="4">1/2"-12N</td> <td rowspan="2">50</td> <td>X</td> </tr> <tr> <td>AD40SPA-E</td> <td>○</td> </tr> <tr> <td>AD40SPB</td> <td rowspan="2">100</td> <td>X</td> </tr> <tr> <td>AD40SPB-E</td> <td>○</td> </tr> </tbody> </table>	Part No.	Material	Threaded	"L"	ESD	AD40SPA	STS	1/2"-12N	50	X	AD40SPA-E	○	AD40SPB	100	X	AD40SPB-E	○
Part No.	Material	Threaded	"L"	ESD														
AD40SPA	STS	1/2"-12N	50	X														
AD40SPA-E				○														
AD40SPB			100	X														
AD40SPB-E				○														
																		

Rubber Pad-Type

AD32RA	Rubber Pad Leveling Foot																										
	<table border="1"> <thead> <tr> <th>Part No.</th> <th>Material</th> <th>Threaded</th> <th>"L"</th> <th>ESD</th> </tr> </thead> <tbody> <tr> <td>AD32RA</td> <td rowspan="6">Steel (WZ)</td> <td rowspan="3">1/2"-12N</td> <td rowspan="2">50</td> <td>X</td> </tr> <tr> <td>AD32RA-E</td> <td>○</td> </tr> <tr> <td>AD32RB</td> <td rowspan="2">100</td> <td>X</td> </tr> <tr> <td>AD32RB-E</td> <td>○</td> </tr> <tr> <td>AD32RA-M</td> <td rowspan="2">M12-P1.25</td> <td rowspan="2">50</td> <td>○</td> </tr> <tr> <td>AD32RA-EM</td> <td>○</td> </tr> <tr> <td>AD32RB-EM</td> <td>100</td> <td>○</td> </tr> </tbody> </table>	Part No.	Material	Threaded	"L"	ESD	AD32RA	Steel (WZ)	1/2"-12N	50	X	AD32RA-E	○	AD32RB	100	X	AD32RB-E	○	AD32RA-M	M12-P1.25	50	○	AD32RA-EM	○	AD32RB-EM	100	○
Part No.	Material	Threaded	"L"	ESD																							
AD32RA	Steel (WZ)	1/2"-12N	50	X																							
AD32RA-E				○																							
AD32RB			100	X																							
AD32RB-E		○																									
AD32RA-M		M12-P1.25	50	○																							
AD32RA-EM				○																							
AD32RB-EM	100	○																									
																											

AD50RAN	Rubber Pad Leveling Foot																															
	<table border="1"> <thead> <tr> <th>Part No.</th> <th>Material</th> <th>Threaded</th> <th>"L"</th> <th>ESD</th> </tr> </thead> <tbody> <tr> <td>AD50RAN</td> <td rowspan="6">Steel (WZ)</td> <td rowspan="3">1/2"-12N</td> <td rowspan="2">50</td> <td>X</td> </tr> <tr> <td>AD50RAN-E</td> <td>○</td> </tr> <tr> <td>AD50RBN</td> <td rowspan="2">100</td> <td>X</td> </tr> <tr> <td>AD50RBN-E</td> <td>○</td> </tr> <tr> <td>AD50REN</td> <td rowspan="2">M12-P1.25</td> <td rowspan="2">50</td> <td>X</td> </tr> <tr> <td>AD50RAN-M</td> <td>○</td> </tr> <tr> <td>AD50RAN-EM</td> <td>100</td> <td>X</td> </tr> <tr> <td>AD50RDN-M</td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>	Part No.	Material	Threaded	"L"	ESD	AD50RAN	Steel (WZ)	1/2"-12N	50	X	AD50RAN-E	○	AD50RBN	100	X	AD50RBN-E	○	AD50REN	M12-P1.25	50	X	AD50RAN-M	○	AD50RAN-EM	100	X	AD50RDN-M				
Part No.	Material	Threaded	"L"	ESD																												
AD50RAN	Steel (WZ)	1/2"-12N	50	X																												
AD50RAN-E				○																												
AD50RBN			100	X																												
AD50RBN-E		○																														
AD50REN		M12-P1.25	50	X																												
AD50RAN-M				○																												
AD50RAN-EM	100	X																														
AD50RDN-M																																
																																

RB-AD37	Rubber Pad (For AD32W)						
	<table border="1"> <tr><td>Material</td><td>Rubber</td></tr> <tr><td>Weight</td><td>1,500pcs</td></tr> <tr><td>Q'ty/Box</td><td>0.006kg</td></tr> </table>	Material	Rubber	Weight	1,500pcs	Q'ty/Box	0.006kg
Material	Rubber						
Weight	1,500pcs						
Q'ty/Box	0.006kg						
							


NEW RB-AD45	Rubber Absorbent Pad (For AD32W)						
	<table border="1"> <tr><td>Material</td><td>Rubber</td></tr> <tr><td>Weight</td><td>2,500pcs</td></tr> <tr><td>Q'ty/Box</td><td>0.011kg</td></tr> </table>	Material	Rubber	Weight	2,500pcs	Q'ty/Box	0.011kg
Material	Rubber						
Weight	2,500pcs						
Q'ty/Box	0.011kg						
							

Thread Inserts

Unit : mm

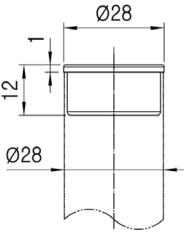
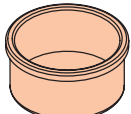
Part No	Classification	Application	Colors	Threaded Spec	Material	A	Dimension	
BC2807A	Coated Pipe	ø28×T0.7	White	1/2"-12N	Steel	ø24.1		
BC2807B			Gray	M12-P1.75	Plastic			
BC2807C			White	1/2"-12N	Steel			
BC2807D			White	M10-P1.5	Steel			
BC2810A			White	1/2"-12N	Steel			
BC2810B			White	M12-P1.75	Steel			
BC2810C		White	1/2"-12N	Steel				
BC2810D		White	M10-P1.5	Steel				
BC2814A		Gray	1/2"-12N	Plastic	ø22.7			
BC2814B		White	M12-P1.75	Plastic	ø22.7			
BC2820A		White	1/2"-12N	Steel	ø21.9			
BC2820B		White	M12-P1.75	Steel	ø21.9			
BC2820D	White	M10-P1.5	Steel	ø21.9				
BS07A	STS Pipe ECO Pipe	ø28×T0.7	White	1/2"-12N	Steel	ø26.8		
BS07B			White	M12-P1.75	Steel	ø26.3		
BS07D			White	M10-P1.5	Steel	ø26.3		
BS10A		White	1/2"-12N	Steel	ø26.1			
BS10B		White	M12-P1.75	Steel	ø26.1			
BS12A		White	1/2"-12N	Steel	ø25.5			
BS12B	White	M12-P1.75	Steel	ø25.5				
BS12D	White	M10-P1.5	Steel	ø25.3				
BC3210A	Coated Pipe	ø32×T1.0	White	1/2"-12N	Steel	ø27.5		
BC3210B			White	M12-P1.75	Steel	ø27.5		
AS2807A	STS Pipe ECO Pipe	ø28×T0.7	White	1/2"-12N	Aluminum	ø26.5		
AS2807B			White	M12-P1.75		ø23.8		
AC2809A	Coated Pipe	ø28×T1.0	Gray	1/2"-12N	Aluminum	ø23.8		
AC2809B			Gray	M12-P1.75		ø22.8		
AC2814A		ø28×T1.4	Gray	1/2"-12N		ø22.8		
AC2814B			Gray	M12-P1.75		ø22.8		

GAS-07A Steel Cap




Part No.	Material	Pipe	Diameter	Remark
GAS-07A	Steel	Coated Pipe	ø28 x t0.7	WZ
GAS-10A		ø28 x t0.7		
GAS-07S		STS/ECCO Pipe	ø28 x t0.7	
GAS-12S		ø28 x t0.7		

Weight	0.009kg
Q'ty/Box	600pcs

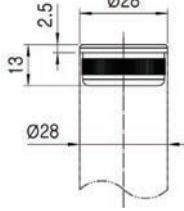
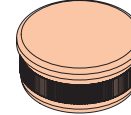



GAM-07S Metal Cap




Part No.	Material	Pipe	Diameter	Remark
GAM-07S	Steel	STS/ECCO Pipe	ø28 x t0.7	WZ

Weight	0.037kg
Q'ty/Box	500pcs

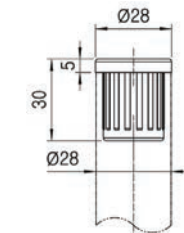
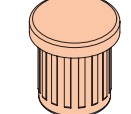



NEW AC2809N Aluminum Cap



Part No.	Material	Pipe	Diameter	Remark
AC2809N	Aluminum	Coated Pipe	ø28 x t0.9	WZ
AC2814N		ø28 x t1.4		

Weight	0.024kg
Q'ty/Box	200pcs





Inner Cap

Unit : mm

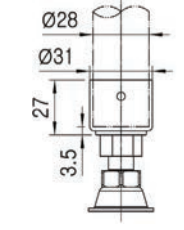
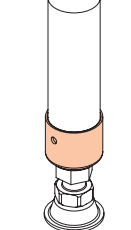
Classification	Part No	Colors	Marking	Material	Dimension			
ø28	All Thickness Pipe (Coated Pipe & STS Pipe)	GAP-4P-i	Ivory	Plastic				
		GAP-4P-B	Black					
		GAP-4P-G	Gray					
		Coated Pipe	GAP-4R-B			Black	GAP-4R	
			GAP-4C-i			Ivory	GAP-4C	
			GAP-4C-B			Black		
	GAP-4C-G	Gray						
	STS Pipe ECO Pipe	GAP-4S-i	Ivory	GAP-4S				
		GAP-4S-B	Black					
		GAP-4S-G	Gray					
	ø32	Coated Pipe	GAP-4310-i	Ivory	GAP-4310			
			GAP-4310-B	Black				
GAP-4310-G			Gray					

OB28AN Thread Insert



Part No.	Material	Pipe	Diameter	Remark
OB28AN	Steel (WZ)	ALL Pipe	ø28	1/2"-12N
OB28BN		M12-P1.75		

Weight	0.024kg
Q'ty/Box	200pcs

RF-01 Rubber Foot




Part No.	RF-01	RF-01E
Material	Rubber	
Weight	0.035kg	
Q'ty/Box	250pcs	
Remark	Dark Gray	

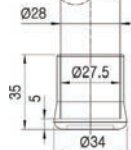
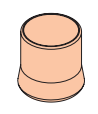



RF-01 : DG (Dark Gray)
RF-01E : ESD (Black)

RF-02 Rubber Foot




Part No.	RF-02	RF-02(Soft)
Material	Rubber	
Weight	0.011kg	
Q'ty/Box	450pcs	
Remark	Black	

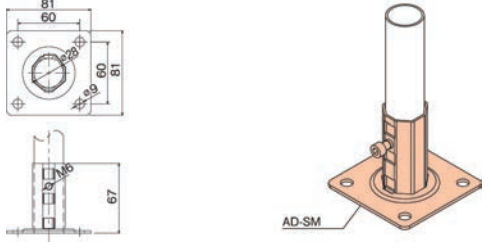
* Surface Treatment - WZ

Unit : mm

AD-SM Stanchion Mount Single

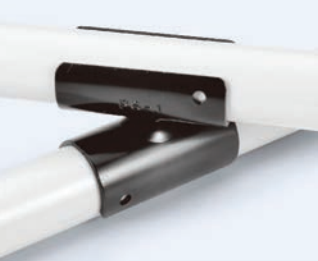


Material	Steel
Weight	0.198kg
Q'ty/Box	20pcs

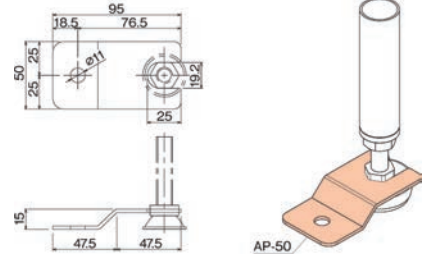


* Including M6 Bolt

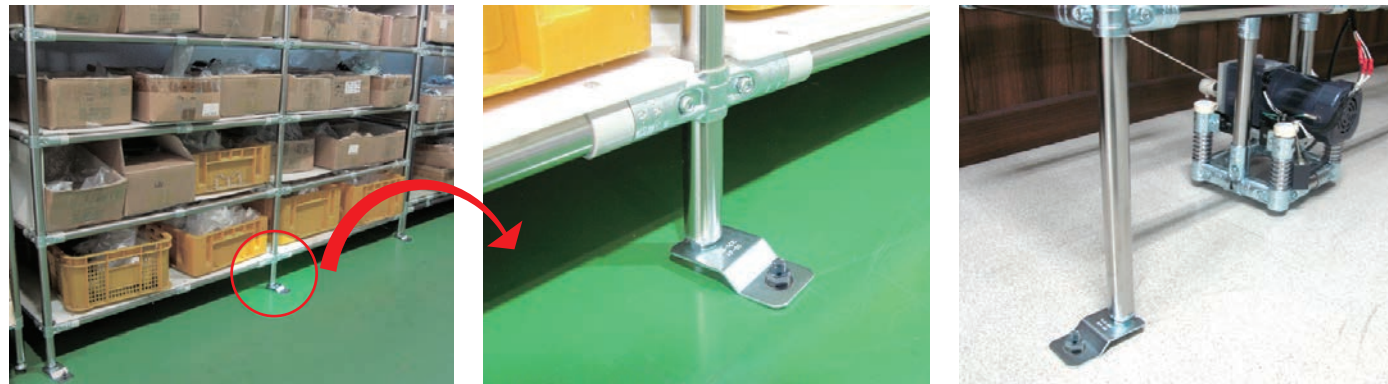
AP-50 Anchor Plate (Prevention from moving by shake & shock)



Material	Steel
Weight	0.052kg
Q'ty/Box	220pcs




[Example for AP-50]



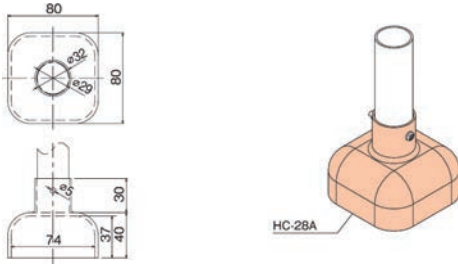
* Surface Treatment - WZ

Unit : mm


HC28A Hole Cup-A



Material	Steel
Weight	0.300kg
Q'ty/Box	20pcs

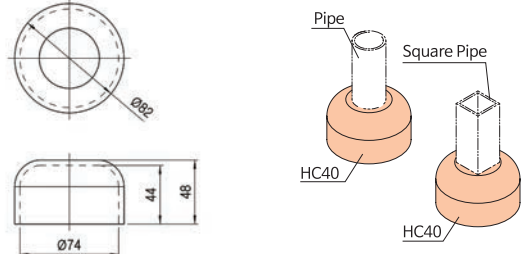


HC40 Hole Cup

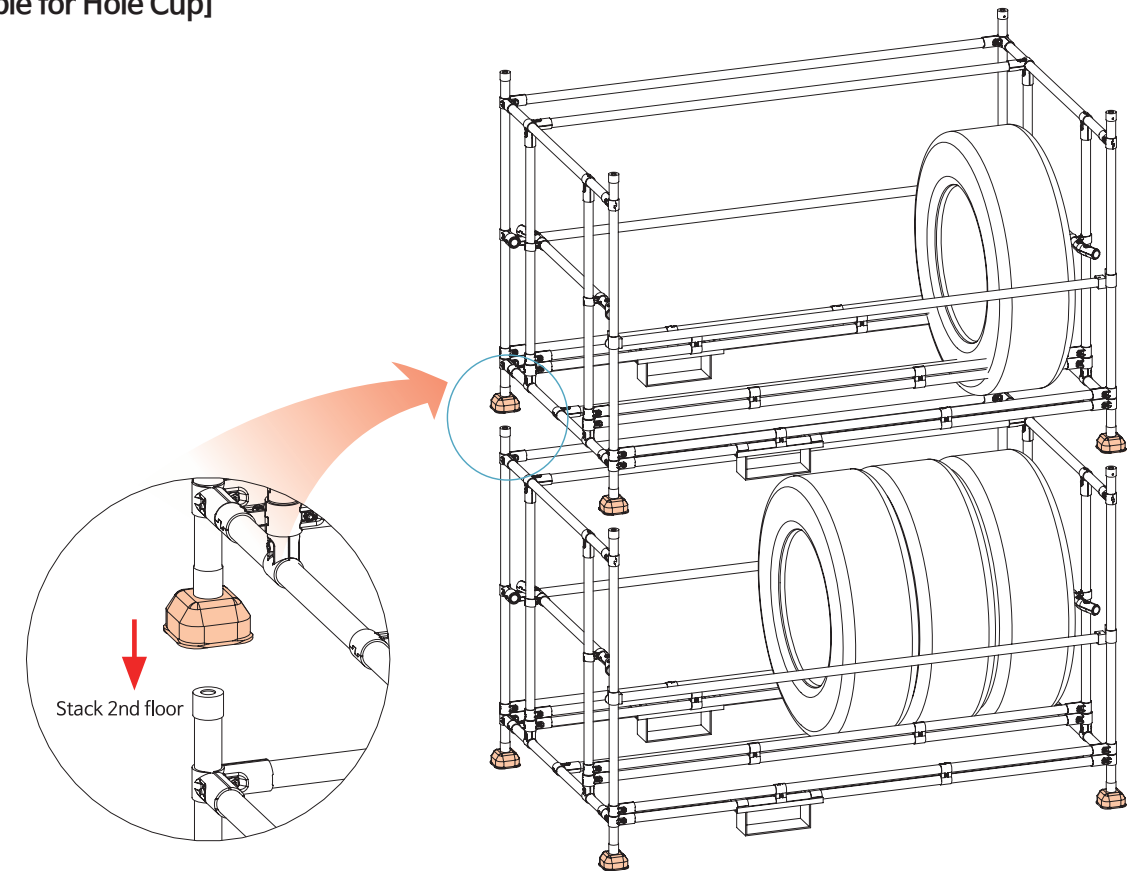


Material	Steel
Weight	0.394kg
Q'ty/Box	-

Can be used to stack 2nd floor Trolley with welding round or Square pipe



[Example for Hole Cup]





AMS, INC. Advanced Mechatronics Solutions, Inc.

10030 Via de la Amistad, San Diego, CA 92154 ☎ +1 (619) 661-5985 🖨 +1 (619) 661-5995 @ ams@ams-fa.com



AMS do BRASIL AMS Do Brasil Automacao Industrial LTDA de CV

Rua Laerte de Paiva, 344 Bairro Macuco Valinhos-SP-CEP 13279.451 ☎ +5 (19) 849-5555 @ quote@ams-fa.com



AMS de MEXICO AMS Factory Automation de Mexico SA de CV de CV

Polígono Buenavista -- Calle Cementera Lote 9, Mz 8 Ejido Buenavista - Querétaro, Qro. 76225

☎ +52 (442)312-0920 @ mexico@ams-fa.com