

SAFETY-CAM COUPLINGS WITH LOCKING HANDLES

FEATURES

- 304 Stainless Arms.
- Aluminum Body.
- Available in Cam & Groove Types B, C, D and DC.
- Size range from 1-1/2" to 4".

BENEFITS

- No more dangling arms, no more snagging of the assembly.
- Prevents any disconnection during the transfer of solid or liquid products.
- Handles any rugged use. Resists disconnection if the assembly is being dragged.
- Easy-to-open - just pull down on the cam arm ring to disengage the locking mechanism.
- Part C can be attached to the hose using bands, clamps or Jason Crimp Sleeves.

PART B

Female Coupler x Male Thread



Size (inch)	Aluminum	Stainless Steel
1-1/2	B150A54S	B150SS54S
2	B200A54S	B200SS54S
2-1/2	B250A54S	-
3	B300A54S	B300SS54S
4	B400A54S	-

PART C

Female Coupler x Hose Shank



Size (inch)	Aluminum	Stainless Steel
1-1/2	C150A54S	C150SS54S
2	C200A54S	C200SS54S
2-1/2	C250A54S	-
3	C300A54S	C300SS54S
4	C400A54S	-

This product can expose you to chemicals including carbon black, which is known to the State of California to cause cancer, birth defects or other reproductive harm. For more information visit www.P65WARNINGS.ca.gov

PART D

Female Coupler x Female Thread



Size (inch)	Aluminum	Stainless Steel
1-1/2	D150A54S	D150SS54S
2	D200A54S	D200SS54S
2-1/2	D250A54S	-
3	D300A54S	D300SS54S
4	D400A54S	-

PART DC

Dust Cap



Size (inch)	Aluminum	Stainless Steel
1-1/2	DC150A54S	DC150SS54S
2	DC200A54S	DC200SS54S
2-1/2	DC250A54S	-
3	DC300A54S	DC300SS54S
4	DC400A54S	-

This product can expose you to chemicals including carbon black, which is known to the State of California to cause cancer, birth defects or other reproductive harm. For more information visit www.P65WARNINGS.ca.gov