

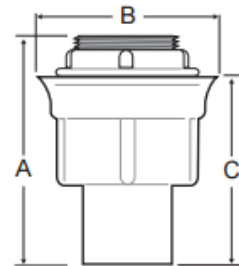


## BlackGuard PVC Coated Hubs - ST

**BlackGuard** PVC coated ST conduit hubs used to terminate conduit runs into electrical enclosures. Conduit hubs are available with or without grounding lug. PVC coating and internal urethane coating provide for superior corrosion protection. Electrical continuity maintained across assembled joints.

### Features

- Exterior dark grey PVC coating with a minimum thickness of 40 mil
- Interior Urethane coating with a minimum thickness of 2 mil
- ST available in 12 trade sizes from 1/2" through 6"
- Sealing sleeves on conduit side of hub
- Molded PVC gasket seals flush with enclosure wall
- Neoprene O-ring gasket provides additional seal
- The length of the sleeve extension(s) shall be at least equivalent to the nominal conduit size for sizes 1/2" - 2". For sizes 2-1/2" - 6", the length of the sleeve extension(s) shall be at least 2".



### Specifications

- UL Standard 514B
- CSA Standard: C22.2 No. 18

PART NUMBER	SIZE	A	B	C	WEIGHT PER 100 (LBS)	ALUMINUM PART NUMBER
PVC-FIT-ST050	1/2"	1.84	2.00	1.31	20	PVC-FIT-ST050A
PVC-FIT-ST075	3/4"	2.22	2.25	1.66	30	PVC-FIT-ST075A
PVC-FIT-ST100	1"	2.66	2.50	2.03	40	PVC-FIT-ST100A
PVC-FIT-ST125	1-1/4"	2.94	3.25	2.28	40	PVC-FIT-ST125A
PVC-FIT-ST150	1-1/2"	3.19	3.50	2.53	60	PVC-FIT-ST150A
PVC-FIT-ST200	2"	3.75	4.25	3.09	120	PVC-FIT-ST200A
PVC-FIT-ST250	2-1/2"	4.22	4.75	3.28	150	PVC-FIT-ST250A
PVC-FIT-ST300	3"	4.31	5.25	3.38	210	PVC-FIT-ST300A
PVC-FIT-ST350	3-1/2"	4.38	5.50	3.44	300	PVC-FIT-ST350A
PVC-FIT-ST400	4"	4.44	6.25	3.50	350	PVC-FIT-ST400A
PVC-FIT-ST500	5"	4.94	7.50	4.00	540	
PVC-FIT-ST600	6"	5.00	8.50	4.00	690	