EXTERIOR PVC Pipe Reducer | For landscaping • Wet, Damp, and Dry location





Ordering Information	Clear Form
Date :	Quantity :
Project :	Note :
Туре :	
Specifications	
PVC Pipe Reducer Example Cod	e: REDUCER-
Product ¹	
REDUCER	
System Components (Ordered Se	parately)
Back Box :	* Please refer to Appendix for more information.
Important Notes	
Important Notes Specification 1. Connects PIPE-C's & PIPE-C-1's to PIPE-B's.	
Specification	
Specification	
Specification 1. Connects PIPE-C's & PIPE-C-1's to PIPE-B's.	Dry / Damp / Wet Location approved.
Specification 1. Connects PIPE-C's & PIPE-C-1's to PIPE-B's. Application	
Specification 1. Connects PIPE-C's & PIPE-C-1's to PIPE-B's. Application Environment	Dry / Damp / Wet Location approved. Designed to be mounted to electrical and/or landscape pipes. Field cuttable. Compatible with couplings, elbows, t-junction fittings for standard 1-1/2" PVC pipe (outer diameter 1-7/8", schedule
Specification 1. Connects PIPE-C's & PIPE-C-1's to PIPE-B's. Application Environment Mounting	Dry / Damp / Wet Location approved. Designed to be mounted to electrical and/or landscape pipes. Field cuttable. Compatible with couplings, elbows, t-junction fittings for standard 1-1/2" PVC pipe (outer diameter 1-7/8", schedule 40, 80 and furniture grade pvc pipes.
Specification 1. Connects PIPE-C's & PIPE-C-1's to PIPE-B's. Application Environment Mounting Compatibility	Dry / Damp / Wet Location approved. Designed to be mounted to electrical and/or landscape pipes. Field cuttable. Compatible with couplings, elbows, t-junction fittings for standard 1-1/2" PVC pipe (outer diameter 1-7/8", schedule 40, 80 and furniture grade pvc pipes.

[∽] MPLIGHTING

Mounting Options & Dimensions

Reducer Dimensions

Diameter

Length

3D View







