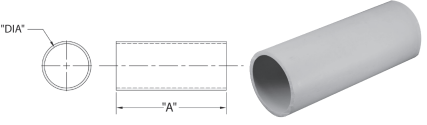
Longline Couplings e hed ú e

Schedule 40 Longline Coupling with No Center Stop - Fabricated

Part Number	Trade Size	Carton Qty.	"DIA"	"A"	
6141702	1	20	1.313	4.500	
6141703	1-1/2	20	1.875	4.875	
6203000	2	20	2.375	6.125	
6203002	2-1/2	20	2.875	6.000	
6203005	3	25	3.563	6.750	
6203006	3-1/2	25	4.000	6.375	
6203007	4	15	4.500	6.375	
6202007	4	8	4.500	9.500	
6203009	5	8	5.688	8.750	
6203010	6	4	6.688	9.750	
6202008	6	4	6.688	11.625	



Schedule 40 Long Line Couplings with No Center Stops are used to repair or join lengths of conduit pipe together with two solvent weld socket ends.

- · For use with Schedule 40 and Schedule 80 conduit
- No Center Stop for easy repair of broken or damaged conduit
- For use aboveground and underground
- Non-conductive and sunlight resistant
- Meets NEMA TC-3 Standards
- Made in USA
- Made of rigid PVC

Dimensions are nominal

Dimensions are nominal

chedule 40 Longline Coupling with Center Stop - Molded

Part Number	Trade Size	Carton Qty.	"DIA"	"A"	"B"
6202000	2	20	2.375	4.188	2.000
6202005	3	25	3.500	6.500	3.250
6202010	4	15	4.500	7.000	3.500

"R"

Schedule 40 Long Line Center Stop Couplings are used to repair or join lengths of conduit/ pipe together with two solvent weld socket ends.

- For use with Schedule 40 and Schedule 80 conduit
- Center stop to help determine proper depth of connection
- For use aboveground and underaround
- Non-conductive and sunlight resistant
- Meets NEMA TC-3 Standards
- Made in USA

"B" -



"DIA'

- Trade Size Part Carton "DIA" "B' "A" Number Qty. 6202002 2 - 1/225 2.875 6.313 2.750 5 3.625 6202015 8 5.563 8.313 6202016 6 4 6.625 9.000 3.500 Dimensions are nominal
 - "DIA"

Schedule 40 Longline Swedged Coupling with Center Stop - Fabricated

Schedule 40 Long Line Center Stop Couplings are used to repair or join lengths of conduit/ pipe together with two solvent weld socket ends.

- For use with Schedule 40 and Schedule 80 conduit
- Center stop to help determine proper depth of connection
- For use aboveground and underground
- Non-conductive and sunlight resistant
- Meets NEMA TC-3 Standards
- Made in USA
- Made of rigid PVC



