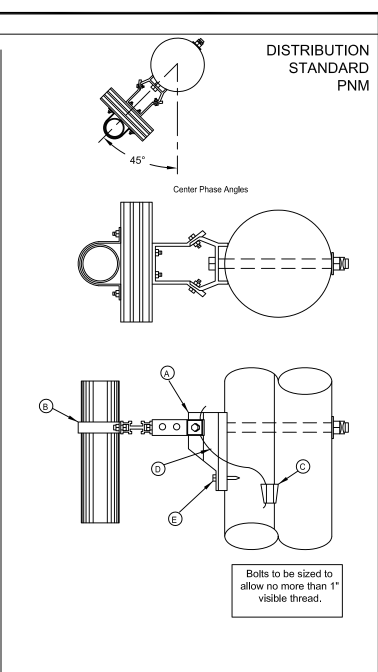


Size Conduit	Х	Υ	
2"	2 - 7/8"	3 - 5/8"	
3"	5"	5 - 3/4"	

NOTES

- (1) Bracket to be fastened to pole with 5/8" galvanized machine bolts.
- (2) Bracket suitable for two 2", or one 4" duct.
- (3) Two hole straps attached at 30" intervals with 2" lag screw may be used instead of the support bracket when the conduit is 1" or less. A maximum of two ducts may be strapped directly to the pole. Multiple ducts must be on same pole quadrant.

Material List						
Item	Quan.	Description	Stock #			
ABCDEFGH	1 2 2 2 1 1	U Bolt 5/8" x Machine Bolts #4 Solid CU Wire 2 1/4' Square Washer 5/8" MF Locknut Line Tap Support Bracket Grounding Lug	NIS DS-18-25.0 8135-000092 5310-153571 5310-153506 5935-235092 NIS 5935-236942			



NOTES

- (1) The four-way T-slot captures 1/2" bolt heads.
- (2) Two-hole straps attached at 30" intervals with 2" lag screws may be used instead of the support bracket when the duct is 1" or less. A maximum of two ducts may be strapped directly to the pole. Multiple ducts must be on same pole quadrant.
- (3) Steel Pole Risers: standoff assembly may be through bolted with a 5/8" bolt. Through holes provided in steel poles. A banding strap #5975-272161 may be used in place of the lag screw. Ground wire not required on steel polemounted standoff.

	Material List				
Item	Quan.	Description	Stock #		
A B	1	Standoff Assembly 2" Pipe Strap 4' Pipe Strap 5" Pipe Strap	5975-260471 5975-258145 5975-259903 5975-259408		
C D E	1 1	Line Tap #4 Solid CU Wire 1/2" x 4" Lag Screw	5935-235092 8135-000092 5305-147794		