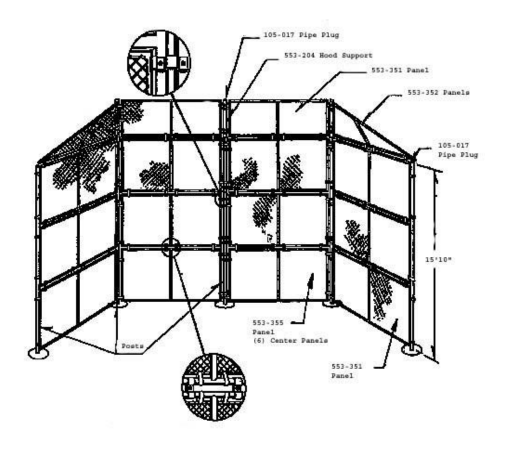
551-522 Extra Heavy-Duty Baseball Backstop

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IMPORTANT

Please retain this instruction sheet in your files. It contains important maintenance instructions, as well as replacement parts information.



Packing List					Hardware Bag		
1	CTN		Hardware Bag	5	105-017	2 3/8" Pipe Plugs	
5	PIPE	553-601	3/8" OD Gal. Pipe 19'	48 pr	555-511	1" x 1" Saddle Clamps	
3	PIPE	553-204	Hood Support	60 pr	555-512	1" x 2 3/8" Saddle Clamps	
2	WF	553-352	Panel	120	126-505	5/16" x 1 ¼" Carriage Bolts	
8	WF	553-351	Panel	48	116-504	5/16" x 1" Hex Bolts	
6	WF	553-355	Panel	168	326-501	5/16" Lock Washers	
				168	216-501	5/16" Hex Nuts	
				3	196-803	½" x ¾" Socket Set Screws	
				1	416-500	¼″ Socket Key	

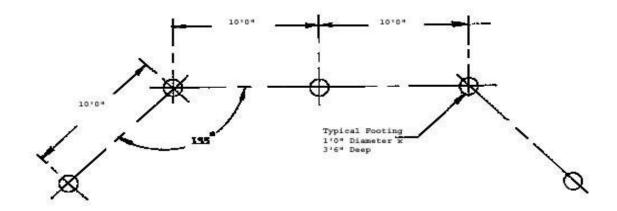
1 CTN	8 PIPE	16 WF	1200# Total Weight	$CI\Delta SS70$
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551-522 Extra Heavy-Duty Baseball Backstop

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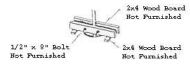
TOOLS NEEDED FOR THE JOB:

Post Hole Digger 14 Cu. ft. of Pre-Mix Cement Socket Wrench Level Small scaffold Crescent Wrench



GENERAL ASSEMBLY INSTRUCTIONS

- 1. Check each piece carefully and remove any sharp projections that may have been caused by shipping.
- 2. DO NOT Tighten nuts more than hand-tight until the entire assembly is completed.
- 3. All threaded ends of bolts protruding beyond nuts should be cut off and peened over to remove any sharp edges.



Suggested Bracing Hethod

SPECIFIC ASSEMBLY INSTRUCTIONS:

- 1. Mark and dig footing holes as shown above.
- 2. Assemble one center section of backstop on ground with bottom of upright posts at the front edge of the footing holes. 9 ga. 553-35 panels are used in center section.
- 3. Hand-tighten all bolts securely.
- 4. Raise assembly into position in footing holes.
- 5. Assemble each additional section in a similar manner. Raise and attach to sections already in place.
- 6. Add hood sections.
- 7. Plumb and level backstop. Tighten all bolts securely.
- 8. Pour footings and crown surface. Place bricks or old cement chunks below the posts to allow wet cement under the post.
- 9. Allow 48 hours to allow cement to dry before using the equipment.

MAINTENANCE:

Check periodically for loose bolts and/or broken parts and tighten or replace them immediately.