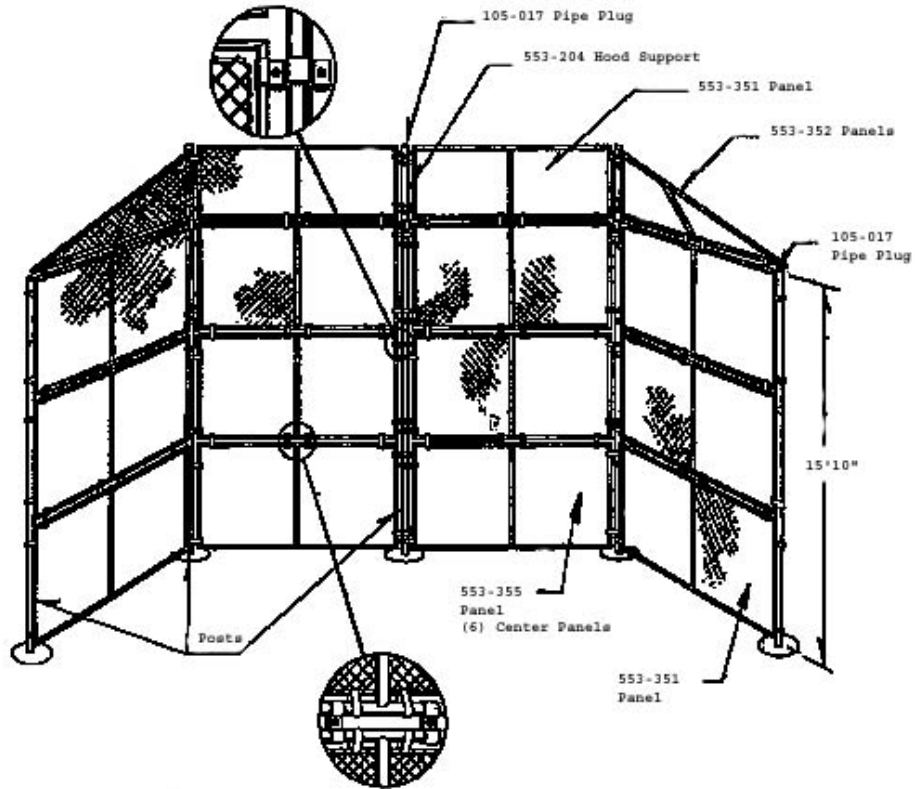


# 551-522 Extra Heavy-Duty Baseball Backstop

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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

1	CTN		Hardware Bag
5	PIPE	553-601	3/8" OD Gal. Pipe 19'
3	PIPE	553-204	Hood Support
2	WF	553-352	Panel
8	WF	553-351	Panel
6	WF	553-355	Panel

### Hardware Bag

5	105-017	2 3/8" Pipe Plugs
48 pr	555-511	1" x 1" Saddle Clamps
60 pr	555-512	1" x 2 3/8" Saddle Clamps
120	126-505	5/16" x 1 1/4" Carriage Bolts
48	116-504	5/16" x 1" Hex Bolts
168	326-501	5/16" Lock Washers
168	216-501	5/16" Hex Nuts
3	196-803	1/2" x 3/4" Socket Set Screws
1	416-500	1/4" Socket Key

1 CTN	8 PIPE	16 WF	1200# Total Weight	CLASS 70
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# 551-522 Extra Heavy-Duty Baseball Backstop

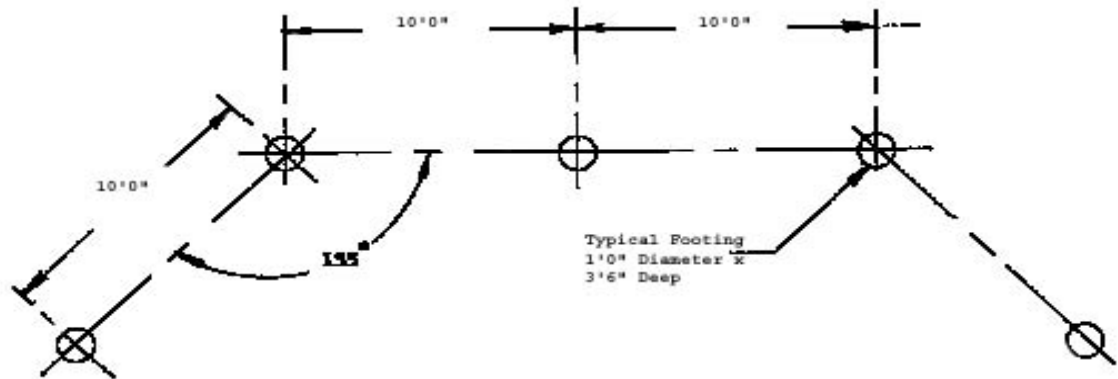
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## TOOLS NEEDED FOR THE JOB:

Post Hole Digger  
Level

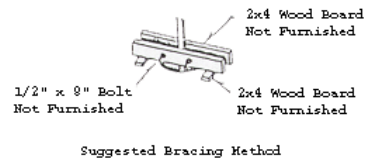
14 Cu. ft. of Pre-Mix Cement  
Small scaffold

Socket Wrench  
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.



## 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.