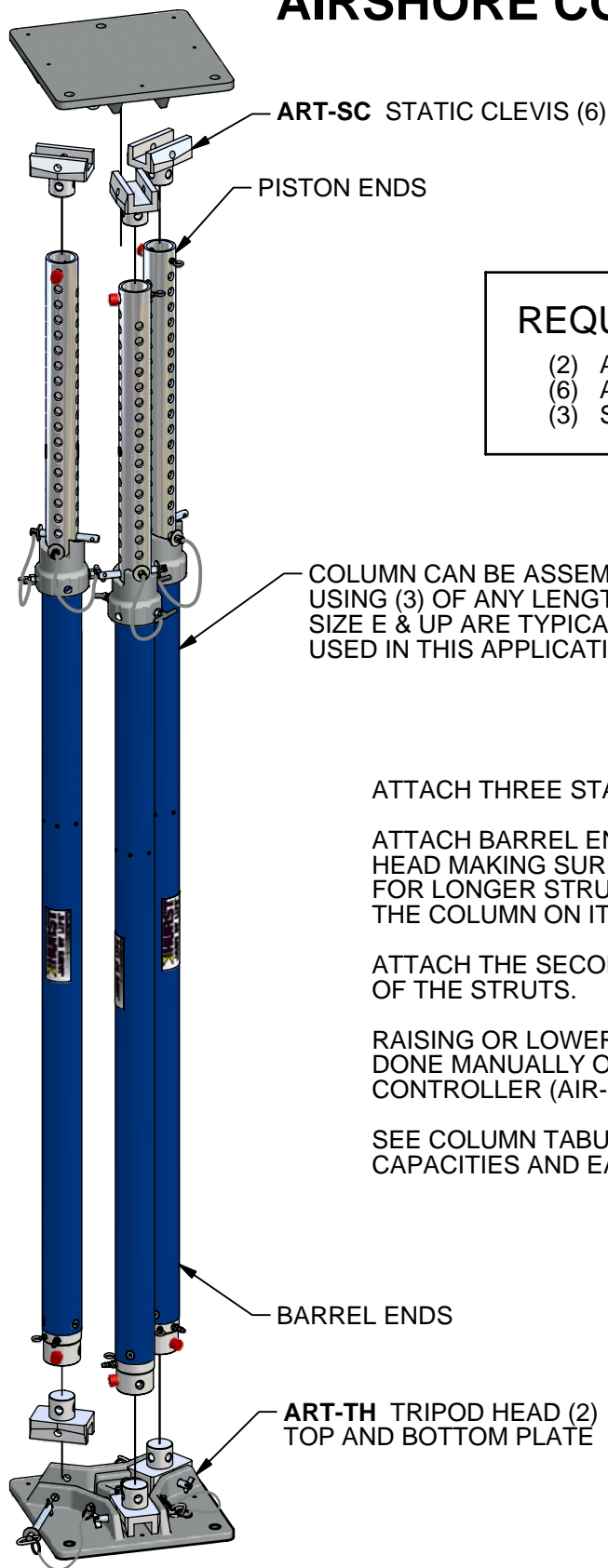


AIRSHORE COLUMN



REQUIRED EQUIPMENT

- (2) ART-TH TRIPOD HEAD
- (6) ART-SC STATIC CLEVIS
- (3) STRUTS (same length)

COLUMN CAN BE ASSEMBLED
USING (3) OF ANY LENGTH STRUT.
SIZE E & UP ARE TYPICALLY
USED IN THIS APPLICATION.

368A045 E4.5-7 (54-84")
368A046 E (63-97")
368A047 F7-11 (84-132")
368A048 F (93-144")

SET UP

ATTACH THREE STATIC CLEVIS' TO EACH TRIPOD HEAD.

ATTACH BARREL END OF THE STRUTS TO ONE TRIPOD HEAD MAKING SURE THE AIR NIPPLES ARE FACING OUT. FOR LONGER STRUTS IT WILL BE EASIER TO ASSEMBLE THE COLUMN ON IT'S SIDE THEN PLACE WHERE NEEDED.

ATTACH THE SECOND TRIPOD HEAD TO THE PISTON END OF THE STRUTS.

RAISING OR LOWERING THE COLUMN ASSEMBLY CAN BE DONE MANUALLY OR WITH AIR USING THE 35psi DEADMAN CONTROLLER (AIR-DM).

SEE COLUMN TABULATED DATA SHEET FOR LOAD CAPACITIES AND EARTH BEARING AREAS REQUIRED.

AirShore products have precise assembly specifications. Parts lists and diagrams are for reference and part identification only. Any and all modifications and repairs should be performed only by factory trained personnel.

AirShore
Hurst Jaws of Life®
A Unit of IDEX Corporation

711 North Post Road
Shelby, NC 28150



Tel: 704-487-6961
Fax: 704-487-7271
Internet: www.jawsoflife.com

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