## **TYPICAL MID-SHIP COCKPIT INSTALLATION**

EDSON'S DATA SHEET S-1172 HAS BEEN DRAWN TO ASSIST YOU IN PLANNING AN EDSON STEERING SYSTEM FOR A MID-SHIP COCKPIT BOAT, OR BOAT WITH SIMILAR OBSTRUCTIONS BETWEEN PEDESTAL & RUDDERPOST. THE SYSTEM IS VERSATILE AND SENSITIVE AS IT COMBINES THE BEST FEATURES OF BOTH SHEAVES & CONDUIT. THE SHEAVES ARE USED TO TAKE THE STEERING CABLEAROUND SHARP BENDS, REDUCING FRICTION. THE CONDUIT IS USED TO SNAKE THE STEERING CABLETHROUGH TIGHT AREAS WHERE IT IS DIFFICULT TO INISTALL, ALIGNAND MAINTAIN SHEAVES.

PLEASE CHECK ON EDSON'S WEB SITE OR CATALOG FOR SPECIFICS ON SIZES OF SHEAVES, CABLESAND IDLERS.

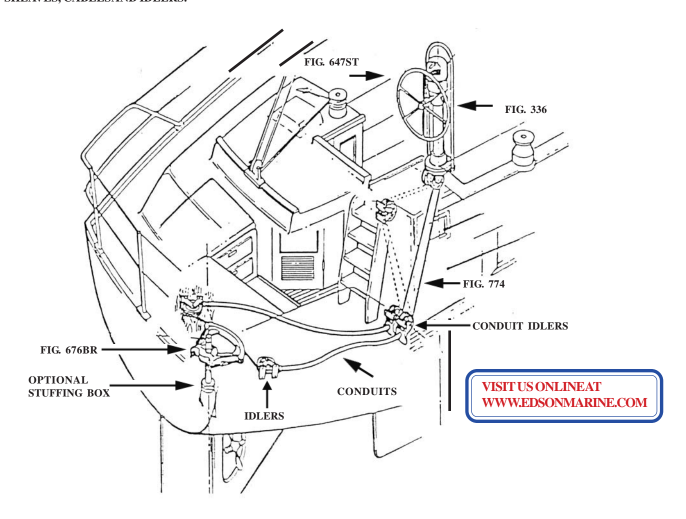


FIG. 336 CLASSIC PEDESTALS - STRAIGHT & TAPERED FIG. 646 PEDESTAL MOUNTINGBOLTS

**FIG. 647ST** DISHED DESTROYER WHEELS FIG. 827 **TEFLON LUBRICANT** 

FIG. 774 CHAIN & WIRE ROPEASSY W/HARDWARE

FIG. 776 & 711 **IDLERS FIG. 676BR QUADRANT** 

\*\*(PLEASE CHECK ON LINE OR CATALOGFOR SIZES & PRICING)

