## Midwater Trawl Net<sub>Net</sub>

## Trinity Trawl

Four -panel midwater trawl with recessed bottom panel. Effective when pelagic fish are near or on the bottom. Net may be towed semi-pelagically or on the bottom with doors in pelagic position. Small size allows net to be maneuvered easily.

## Features:

- Meshes in the forward wings for increased fish herding performance.
- Bottom wings increase the net's bottom tending capabilities in smooth bottom areas.
- The design is original to Nor'Eastern trawl in 1981. Developed for the high volume semipelagic fisheries of the Bering Sea.
- Superb semi-pelagic fishing in very shallow water.
- Excellent maneuverability and depth control.
- "American" riblined construction technique fixes the trawl shape and substantially increases performance and reliability while simultaneously extending the net's useful life.
- Available in large midwater class versions for smoother bottom areas and in smaller bottom net versions for semi-pelagic fishing near seamounts and other tough bottom.

$\square$		
H	Å	Å

Size Recommended Horse Power HP	Stretch Circumference at Transducer		Maximum Design Dimensions at Transducer				
			Width	Height	Width	Height	
	ft	m	fm	fm	m	m	
245	750 ~ 1000	810.7	247.1	17.9	10.5	32.8	19.1
285	1200	938.7	286.1	20.9	11.9	38.2	21.8
325	1200 ~ 1800	1109.3	338.1	26.9	11.9	49.2	21.8
425	1800 ~ 2500	1408.0	429.2	32.9	16.4	60.1	30.0

\* Other sizes and types of nets are also available