WIRE MESH DEBRIS BUCKET

860 series

SPECIFICATION

Sioux Chief 861 Series square or 860 Series round wire mesh debris bucket shall be used where necessary in drainage applications. Debris bucket shall be constructed with 304 stainless steel "four mesh" interwoven wire of 0.063" diameter. Debris bucket shall completely cover the bottom of sump area and prevent debris from entering the drain line. Debris bucket shall be removable for easy cleaning and maintenance.

MATERIAL

304 stainless steel wire, 0.063" diameter "four mesh" interwoven wire pattern

INSTALLATION

Install in floor drains, in bottom of sump area.

DIMENSIONS

A: overall diameter

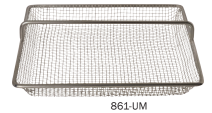
round pattern 73%" square pattern 8746" B: depth 14%"

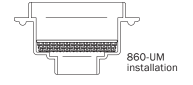
C: mesh opening 3/16" × 3/16" average

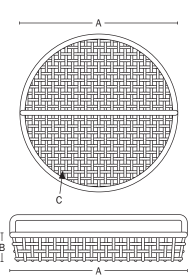
Item # Submitted	
Job Name	
Location	
Engineer	
Contractor	
PO#	_ TAG



860-UM







Create Item Number

86 <u>A</u> -UM

e.g. 860-UM = Round pattern stainless steel wire mesh debris bucket

- A BUCKET PATTERN
- o round pattern debris bucket for use with 860 Series Fat Max floor drains
- □ 1 square pattern debris bucket for use with 861 Series Square Max floor drains