

Panel Width

- 2) Line Wire Mesh Spacing 3 inch +/- 1/32 inch, center-to-center
- 3) Panel Spacing As required
- 4) Squareness Diagonal difference over 4 foot length shall not exceed 5/8 inch
- 5) Weld Shear 750 lbs nominal using ASTM-A185
- 6) Wire Tensile Strength 70,000-95,000 PSI using ASTM-A82; A853
- 7) Wire Breaking Strength No less than 1.500 lbs
- 8) Wire Chemistry Low carbon steel wire as specified in ASTM-A853
- Coating Hot dip galvanized 1.2 ounces per square foot, exceeding ASTM-A123
- Manufactured by C.E. Shepherd Co., LP or approved equal.

C.E. Shepherd Co., LP 2221 Canada Dry Street Houston, TX 77023 (713) 924-4300 LET DATE BY REV

DIMENSIONS IN INCHES UNIES NOTED:

OLICENSION OF INCHES UNIES NOTED:

C.E. Shepherd Co.

TOLENNICS WILESS NOTED:

FRACTIONAL 1/64 May IV.

FRACTIONAL 1/64 May IV.

DECIMAL XX .005

.XXXX .005

.XXXX .005

.XXXX .005

MAGULAR +/- 1/2'

FILE FILE

C.E. Shepherd Co.

DATE OF IV.

BY TOLEN OF IV.

MARIE CONTERNIN FORMITO

SM. 1 of 1

Welded Wire Mesh Specifications - 3"X0.5" 8-ga Mesh

A NO.