

FENCESCREEN SPECIFICATIONS

MATERIAL COMPOSITION: PVC/POLYESTER

PROPERTIES BREAKING STRENGTH WEIGHT

1" STRIP TENSIL STRENGHT (LBS) ASTM D751B PUNCTURE RESISTANT (LBS) FLAME RESISTANT

INK ADHESION

SHADE PERCENTAGE

TEST METHOD

ASTM D757 GRAB

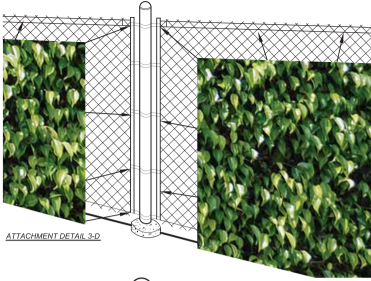
ASTM D751 NFPA-701

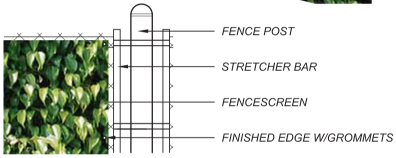
160W X 120F 8.0 OZ. YD² 100W X 55F 230

RESULTS

AF=2 SEC, CHORE 17 ID **EXCELLENT**

75%





ATTACHMENT ENLARGEMENT

NOTE:

- 1. FENCESCREEN PANELS HAVE FINISHED EDGES FOR MAXIMUM STRENGTH. 3/8" GROMMETS @ 24" O.C. ALL 4 SIDES OF MATERIAL.
- 2. INSTALL PER FENCESCREEN MANUFACTURER RECOMMENDATIONS.
- 3. REFER TO CUSTOMER DESIGN FOR COLORS. HEIGHT AND LENGTHS.
- 4. MATERIAL IS PRINTED ONE SIDE ONLY. NEUTRAL WHITE ON REVERSE.



Printed in Process CMYK Color Range on White Base Material

DRAWINGS NOT TO SCALE

DETAIL NAME:

FICUS DESIGN 211 SERIES PRINTED FLEX MESH



DRAWING # 211 FICUS

PHONE: 1.888.313.6313 **WWW.FENCESCREEN.COM**