## BULLNOSE INSIDE CORNER BEAD

PRODUCT NUMBER	DIMENSIONS/DESCRIPTIONS	PIECES PER BOX
208IC	BULLNOSE INSIDE CORNER BEAD	50

8' & 10' LENGTHS

APPLICATION: 208-IC

FOR USE WHEN A RADIUS INSIDE CORNER IS SPECIFIED. SERVES AS COMPLEMENTARY TRIM WHEN AN OUTSIDE BUILLNOSE CORNER BEAD IS BEING USED.

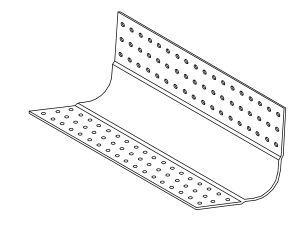
## SPECIFICATION:

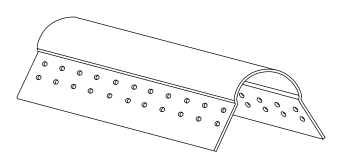
BULLNOSE INSIDE CORNER BEAD SHALL BE PLASTIC COM-PONENTS, INC. # 208-135. ALL DRYWALL ACCESSORIES SHALL CONFORM TO ASTM STANDARDS D3678-97 AND C1047-99. ALL PRODUCTS SHALL BE THIRD PARTY TESTED TO MEET ASTM STANDARD D4216-99 AND BE CANADIAN CODE COMPLIANT. FINISH COMPATIBLE WITH DRYWALL MUD AND ALL PAINT FINISHES. THEY SHALL BE USED WHERE SPECIFIED BY THE ARCHITECT AND INSTALLED PER INDUSTRY STANDARDS AND MANUFACTURERS INSTRUCTIONS

## SPLAYED BULLNOSE CORNER BEAD

PRODUCT NUMBER	DIMENSIONS/DESCRIPTIONS	PIECES PFR BOX
NOMBLIX		PER BUX
208-135	135° BULLNOSE OUTSIDE CORNER B	BEAD 50

8' & 10' LENGTHS





APPLICATION: 208-135

TO BE USED IN CONDITIONS WHERE TWO 45 DEGREE WALLS INTERSECT FORMING A 120 TO 135 DEGREE ANGLE.

## SPECIFICATION:

SPLAYED BULLNOSE CORNER BEAD SHALL BE PLASTIC COMPONENTS, INC. # 208-135. ALL DRYWALL ACCESSORIES SHALL CONFORM TO ASTM STANDARDS D3678-97 AND C1047-99. ALL PRODUCTS SHALL BE THIRD PARTY TESTED TO MEET ASTM STANDARD D4216-99 AND BE CANADIAN CODE COMPLIANT. FINISH COMPATIBLE WITH DRYWALL MUD AND ALL PAINT FINISHES. THEY SHALL BE USED WHERE SPECIFIED BY THE ARCHITECT AND INSTALLED PER INDUSTRY STANDARDS AND MANUFACTURER'S INSTRUCTIONS.