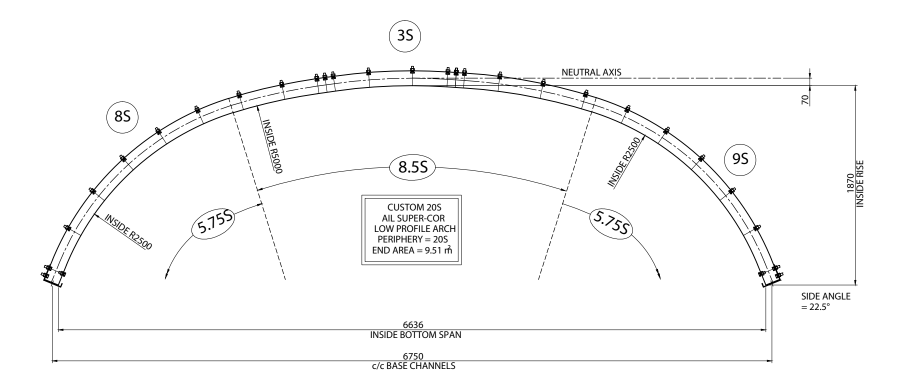
NOTES

- 1. ALL DIMENSIONS ARE MEASURED TO THE INSIDE CREST.
- 2. SPAN AND RISE ARE NOMINAL, AND SUBJECT TO MANUFACTURING TOLERANCES.
- 3. CORRUGATION PROFILE = 381x140mm



Ε				
D				
С	REVISED BASE ENDS	LM	21/10/14	
В	REVISED PLATE LAYOUT	LM	16/01/14	
Α	INITIAL ISSUE	LM	15/01/14	
REV	DESCRIPTION	BY	DD/MM/YY	



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CUSTOMER AND PROJECT DETAILS:

CUSTOM 20S AIL SUPER-COR LOW PROFILE ARCH PROPOSED GEOMETRY

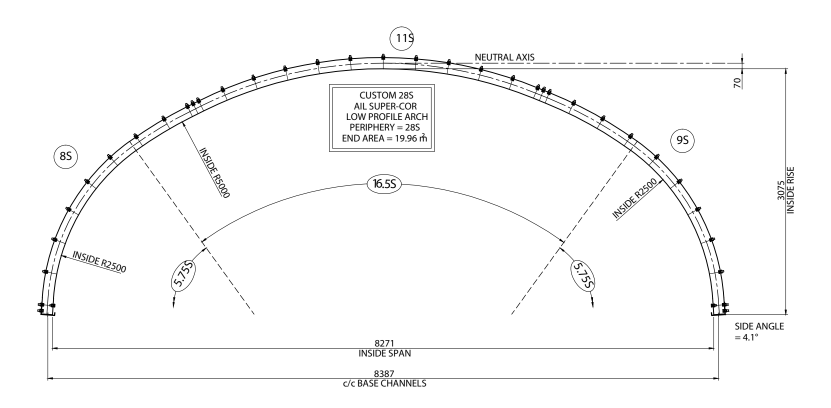
SCALE: NTS DATE: 15 JAN 14 DRAWING NUMBER:

2013-99995-X102

REVISION: C

NOTES

- 1. ALL DIMENSIONS ARE MEASURED TO THE INSIDE CREST.
- 2. SPAN AND RISE ARE NOMINAL, AND SUBJECT TO MANUFACTURING TOLERANCES.
- 3. CORRUGATION PROFILE = 381x140mm



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С	REVISED BASE END	LM	21/10/14
В	REVISED PLATE LAYOUT	LM	16/01/14
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SCALE: NTS DATE: 15 JAN 14 DRAWING NUMBER:

2013-99995-X103

REVISION: C