

KANSAI AIRPORT STRUCTURE CHECKLIST	GEOMETRY AND LOCATION	GEOMETRY VARIATION	SIZE VARIATION	CONNECTION CASES	ANGLE RANGE	SEISMIC JOINT CONDITION	AIRPORT CONDITION	BOARDING BRIDGES	EDGE CONDITION		
									AIR SIDE (A/S)	LAND SIDE (L/S)	WING END (W/E)
DIAPHRAGM (DB) (DB)	DB		2x1500 mm. CxS								
	RB TRUSS		257 mm. CxS 140 mm. CxS				SAFELY AS STANDARD CASE.	N/A	N/A	N/A	
	CANTILEVER TRUSS		287 mm. CxS 140 mm. CxS				SAFELY AS STANDARD CASE.	N/A	N/A		
	DIAPHRAGM		CUSTOM DIMENSIONS FOR EACH TYPE				SAFELY AS STANDARD CASE.	SAFELY AS STANDARD CASE.	SAFELY AS STANDARD CASE.	SAFELY AS STANDARD CASE.	
	SUPPORT LEG		300 mm. CxS 300 mm. CxS				SAFELY AS STANDARD CASE.	N/A	SAFELY AS STANDARD CASE.	SAFELY AS STANDARD CASE.	SAFELY AS STANDARD CASE.
	PROP		300 mm. CxS 300 mm. CxS				SAFELY AS STANDARD CASE.	N/A	SAFELY AS STANDARD CASE.	SAFELY AS STANDARD CASE.	SAFELY AS STANDARD CASE.
INTERMEDIATE (DB) (DB)	DB		300 mm. CxS 140 mm. CxS			N/A		AS INDICATED ON DRAWING AT TOP OF THIS COLUMN			
	RB TRUSS		287 mm. CxS 140 mm. CxS			N/A	SAFELY AS STANDARD CASE.	N/A	N/A	N/A	N/A
	CANTILEVER TRUSS		287 mm. CxS 140 mm. CxS			N/A		N/A	N/A		
	SUPPORT TRUSS		300 mm. CxS 140 mm. CxS					N/A	SEE STANDARD CASE.	N/A	
SHEEL BRACING		CUSTOM DIMENSIONS FOR EACH TYPE	140 mm. CxS				SEE STANDARD CASE DO 0520				
		CUSTOM DIMENSIONS FOR EACH TYPE	207 mm. CxS 140 mm. CxS				SEE STANDARD CASE DO 0520				
SECONDARY BEAMS		CUSTOM DIMENSIONS FOR EACH TYPE	207 mm. CxS				SEE STANDARD CASE DO 0520				
		CUSTOM DIMENSIONS FOR EACH TYPE	207 mm. CxS				SEE STANDARD CASE DO 0520				

Titolo

Kansai airport structure checklist

Scala

N/A

Dimensione

71 x 61,5 cm

Data

1990/04/01

Numero Disegno

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Codice disegno

KAN_E_154

Autore

Renzo Piano Building Workshop

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