

TABLE 1

MIN RECOMMENDED COVER (H) FOR TYPICAL AIRCRAFT LOADING			
INSIDE DIAMETER (ID)	COVER (H)		
12"- 36"	24"		
(300mm-900mm)	(610mm)		
42"-60"	36"		
(1050mm-1500mm)	(914mm)		

NOTES:

- 1. THIS DETAIL IS INTENDED TO PRESENT MAX LOADS ABLE TO BE APPLIED TO LANDING GEAR CONFIGURATIONS AT MINIMUM ALLOWABLE COVER. ALTERNATE GEAR CONFIGURATIONS NOT ADDRESSED WITHIN MAY REQUIRE ADDITIONAL COVER. PLEASE CONTACT YOUR LOCAL ADS REPRESENTATIVE FOR GEAR CONFIGURATIONS NOT COVERED BY THE SCENARIOS ON THIS DETAIL.
- SUITABLE BACKFILL MATERIAL SHALL BE CLASS I COMPACTED OR CLASS II AT 95% SPD PER ASTM D2321. REFER TO ADS STANDARD DETAIL STD-101H FOR RECOMMENDED INSTALLATION PRACTICES.
- 3. CALCULATIONS ASSUME A MODULUS OF SUBGRADE REACTION OF 300PSI/IN BELOW THE PAVEMENT LAYER, WITH A MINIMUM COVER REFLECTED IN TABLE 1 & BACKFILL MATERIAL REFLECTED IN NOTE 2.
- 4. MINIMUM COVER & ASSOCIATED LOAD LIMITS IN THIS DETAIL ARE BASED ON PRODUCT STRUCTURAL CAPACITY PER AASHTO LRFD. THESE RECOMMENDATIONS DO NOT INCLUDE ASSESSMENT OF THE OVERLYING PAVEMENT LAYER.
- 5. DIFFERENT PAVEMENT TYPES ARE REFERENCED IN TABLES 2A & 2B. RIGID PAVEMENT CAN BE CONSIDERED A PORTLAND CEMENT CONCRETE OR ANY OTHER MATERIAL RESISTANT TO FLEXURE. HMA REFERS TO HOT-MIX ASPHALT, WHICH IS COMMONLY RECOGNIZED AS A FLEXIBLE PAVEMENT.

TABLE 2A

MAX LOAD (V _{MG}) WIT	MAX LOAD (V _{MG}) WITH MIN COVER FOR <u>1X2 WHEEL GROUP</u> - lb(kg)					
PAVEMENT (t)	12"-36" N	lominal ID	42"-60" Nominal ID*			
BACKFILL TYPE	CLASS II AT 95% SPD	CLASS I COMPACTED	CLASS II AT 95% SPD	CLASS I COMPACTED		
4" RIGID	78,100 (35,425)	128,500 (58,286)	109,400 (49,623)	181,300 (82,236)		
8" RIGID	(112,033)		182,500 (82,780)	296,400 (134,444) 449,400 (203,844)		
12" RIGID			280,200 (127,096)			
12" FLEXIBLE	172,300 (78,153)	283,400 (128,548)	202,300 (91,761)	327,500 (148,551)		
16" FLEXIBLE	243,400 (110,404)	400,300 (181,573)	278,000 (126,098)	446,200 (202,392)		

TABLE 2B

MAX LOAD (V_{MG}) WITH MIN COVER FOR <u>2X2 WHEEL GROUP</u> - lb(kg)						
PAVEMENT (t)	12"-36" N	lominal ID	42"-60" Nominal ID*			
BACKFILL TYPE	CLASS II AT 95% SPD	CLASS I COMPACTED	CLASS II AT 95% SPD	CLASS I COMPACTED		
4" RIGID	113,200 (51,346)	186,200 (84,458)	141,400 (64,137)	230,000 (104,326) 343,200 (155,672) 495,000 (224,528)		
8" RIGID	181,200 (82,190)	298,000 (135,170)	212,900 (96,569)			
12" RIGID	272,900 (123,785)	448,700 (203,526)	309,600 (140,432)			
12" FLEXIBLE	201,800 (91,534)	331,900 (150,547)	232,300 (105,369)	374,300 (169,779)		
16" FLEXIBLE	272,700 (123,694)	448,500 (203,436)	307,600 (139,525)	491,900 (223,122)		

*60" DIAMETER PIPE REQUIRES CLASS I COMPACTED BACKFILL

	5	REVISED LOADING TABLES	GGC	01-02-2025	RKC	
•	REV.	DESCRIPTION	BY	MM/DD/YY	CHK'D	

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MIN COVER FOR AIRCRAFT LOADS (HP STORM)

DRAWING NUMBER: STD-111G



4640 TRUEMAN BLVD HILLIARD, OHIO 43026 OPANN 87 CMF

DATE: 02-19-2016

OKT BY:

BOALD: NTS

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