

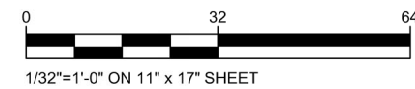
#	Product Number	Product Name	M.F.H.	Count
A	PAR1006-xx01	Rumba Bench, Curved 90°	0"	8
B	FSW10401-xx00	Combi 4	7' 8"	1
C	COR669001-xx08	Freestanding Slide, 5 ft	4' 11"	1
D	M98401-xx11	Cocowave Pendulum Swing	9' 7"	1
E	COR863002-xx02	Explorer Dome	9' 10"	1
F	COR243011-xx08	Crumb Net	3' 11"	1
G	KS/A926-CUSTOM_201 57586			1
H	COR203011-xx08	Net Twister	9' 2"	1
I	COR202001-xx01	Arch Ladder, 4 ft	4' 3"	1
J	GXY960010-xx17	Supernova	2' 4"	1
K	COR150221-xx08	Climbing Ramp	8' 8"	1

#	Product Number	Product Name	M.F.H.	Count
L	FCM722280-US	transfer platform		1

Tenino City Park

Tenino, WA

Site Plan



MANUFACTURER'S SHOP DRAWING:

FOR USE BY CONTRACTOR, ENGINEER, OR DESIGN PROFESSIONAL OF RECORD. SEE SIGNED SALES PROPOSAL FOR COMPLETE SCOPE TO BE PROVIDED BY KOMPAN OR REPRESENTING AGENCY. CONFIRM FINAL PLAN AND SCOPE WITH KOMPAN SALES REP OR PROJECT MANAGER PRIOR TO USE FOR REVIEW, PERMITTING, OR CONSTRUCTION.

TO BE READ CONTINGENTLY WITH KOMPAN'S STANDARDS FOR SITE PREPARATION, MATERIALS AND INSTALLATION PROCESSES. PROVIDED AFTER EQUIPMENT PURCHASE. A COMPLIANT PLAYGROUND TO KOMPAN'S STANDARDS MUST SATISFY ALL REQUIREMENTS IN THE CODE OF CONDUCT.

SLAB BY OTHERS UNLESS OTHERWISE NOTED. FOR SURFACE MOUNT OPTIONS, THE CONCRETE REQUIREMENTS MAY BE UP TO 51" OF 3,000 PSI MINIMUM COMPRESSIVE STRENGTH. CONTACT KOMPAN FOR SPECIFIC PRODUCT REQUIREMENTS. ALL COMPOSITE STRUCTURES SHOWN REQUIRE A SITE GRADE OF 2% MAXIMUM, 1% OPTIMAL. SPECIFICATIONS FOR EACH KOMPAN STRUCTURE MAY BE FOUND AT KOMPAN.COM/KOMPANMASTER

DIMENSIONS OF PLAY AREA, SIZE AND ORIENTATION, LOCATIONS OF ALL EXISTING UTILITIES, EQUIPMENT AND SITE FURNISHINGS TO BE FIELD VERIFIED PRIOR TO CONSTRUCTION.

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REVIEW BY: DESIGN	DATE: 03/21/22	SHEET: L2.0
REPS NAME PetTam	DRAWN BY: LauShi	
REV. NO. 01	REV. BY: LauShi	REVISION DATE: 04/04/22

LAYOUT IS IN ACCORDANCE WITH ASTM F1487
LAYOUT IS IN ACCORDANCE WITH ASTM F3101