



WEAR MAT - CIRCULAR

INSTALL GUIDE

SAFETY

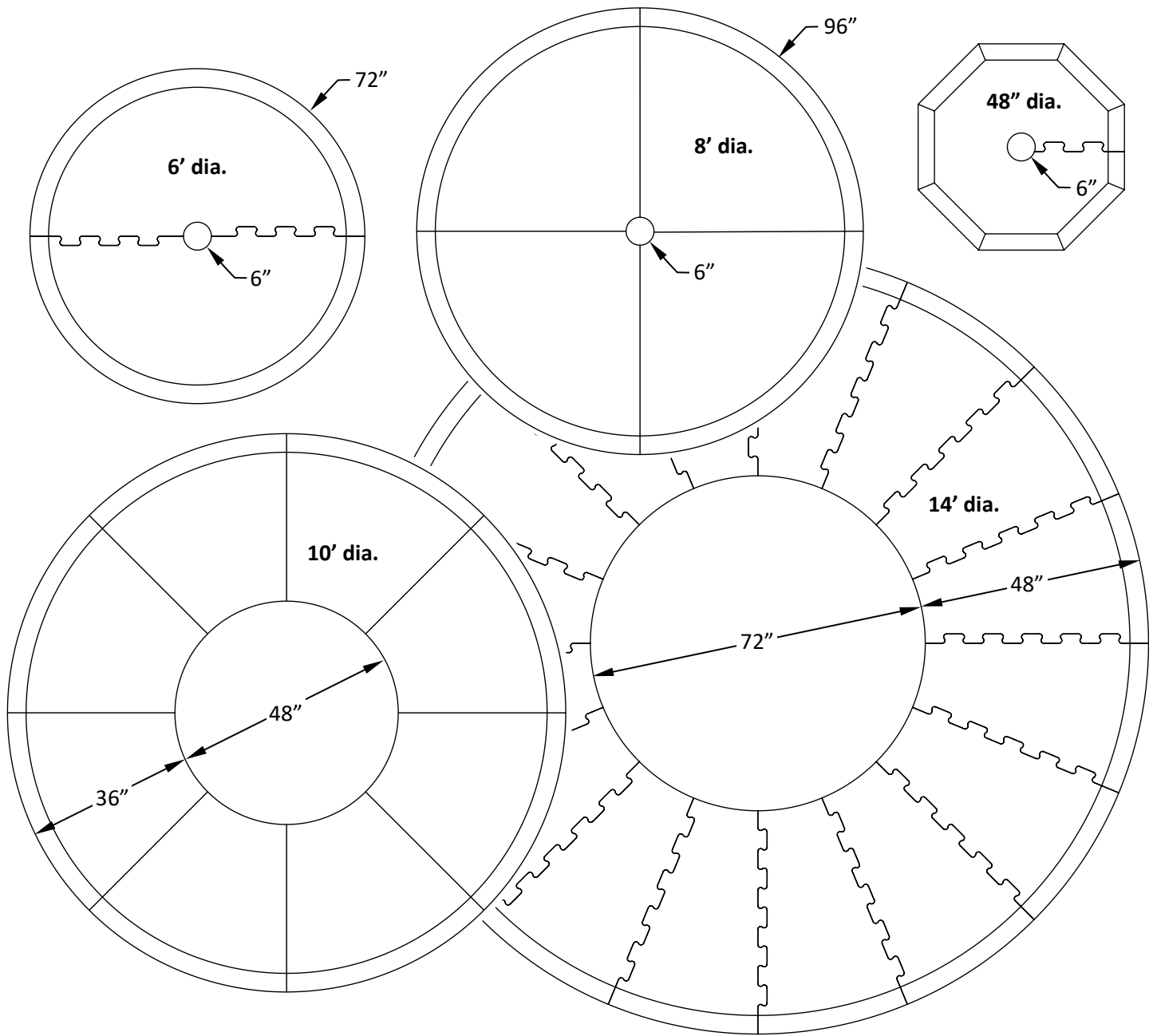
- Check to ensure that plans will meet local codes and guidelines
- Space equipment to ensure proper traffic flow and safe usage

MAT SIZES

Version	Shape	Size	Thickness	Weight	Features
APS-SpinnerWearMat	Octagon	48" dia.	2.0"	110 lbs.	1 piece, beveled edge, interlocking seam to ease assembly
APS-WearMat-6'	Round	6' dia.	2.0"	235 lbs.	2 piece, beveled edge, interlocking seams, 6" center opening with plug
APS-WearMat-8'	Round	8' dia.	2.0"	355 lbs.	4 piece, beveled edge, threaded dowel connection, 6" center opening with plug
APS-WearMat-10'	Round	10' dia.	2.0"	575 lbs.	8 piece, beveled edge, threaded dowel connection, 3' center opening
APS-WearMat-14'	Round	14' dia.	2.0"	1,075 lbs.	16 piece, beveled edge, interlocking seams, 6' center opening

WEAR MAT - CIRCULAR

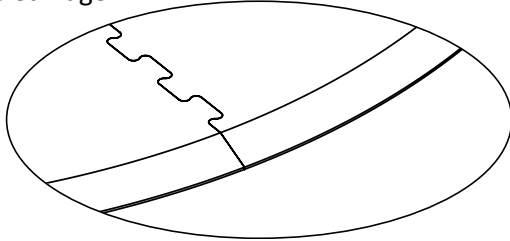
INSTALL GUIDE



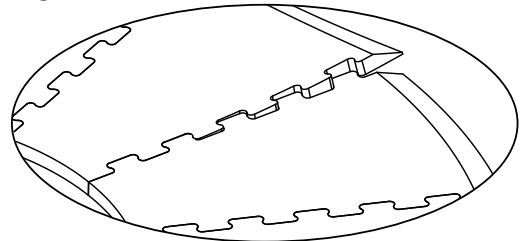
INSTALL GUIDE

FEATURES

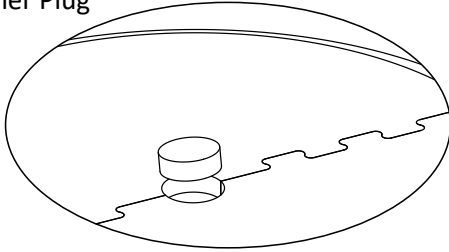
Beveled Edge



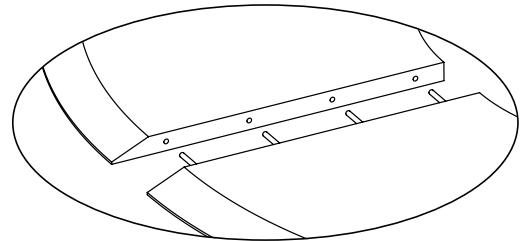
Interlocking Seam



6" Filler Plug



Threaded Dowel Connection



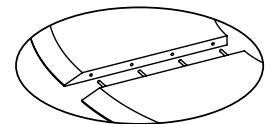
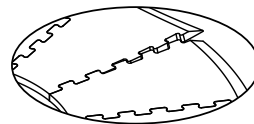
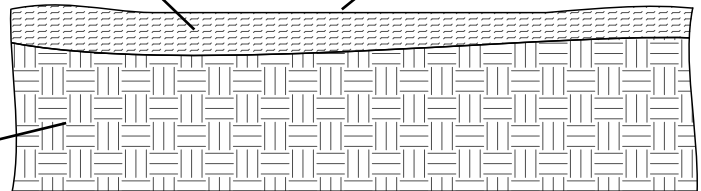
INSTALLATION

- Prepare surface by layering $\frac{1}{2}$ to $\frac{3}{4}$ of safety surfacing material on ground and tamp to create firm level surface.
- Connect mat pieces with interlocking design or dowel connections as needed.
- Place mat, smooth surface facing up on top of prepared surface. Cover wear mat and surrounding area with remaining $\frac{1}{2}$ to $\frac{3}{4}$ of safety surfacing material. Over time, the mat will be exposed from normal wear and tear providing a more stable surface in high traffic areas.
- If installing over a unitary surface, simply place wear mat smooth surface facing up in required area.

$\frac{1}{2}$ to $\frac{3}{4}$ Safety Surfacing

Tamp firm and level

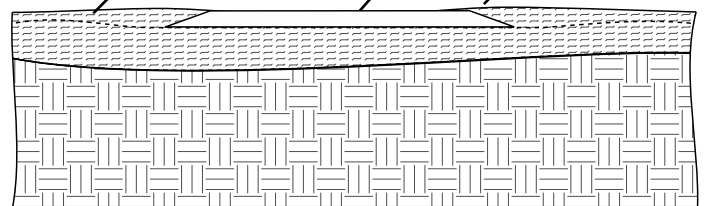
Smooth, level ground



Remaining $\frac{1}{4}$ to $\frac{1}{2}$ Safety Surfacing

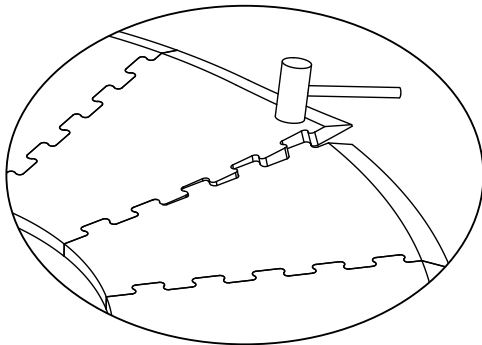
Mat

Surfacing material covers edges



INSTALLATION

- Place mats in high-wear areas to protect the playground surface
- A mallet or hammer is helpful for joining the interlocking seams



- Example Installations

