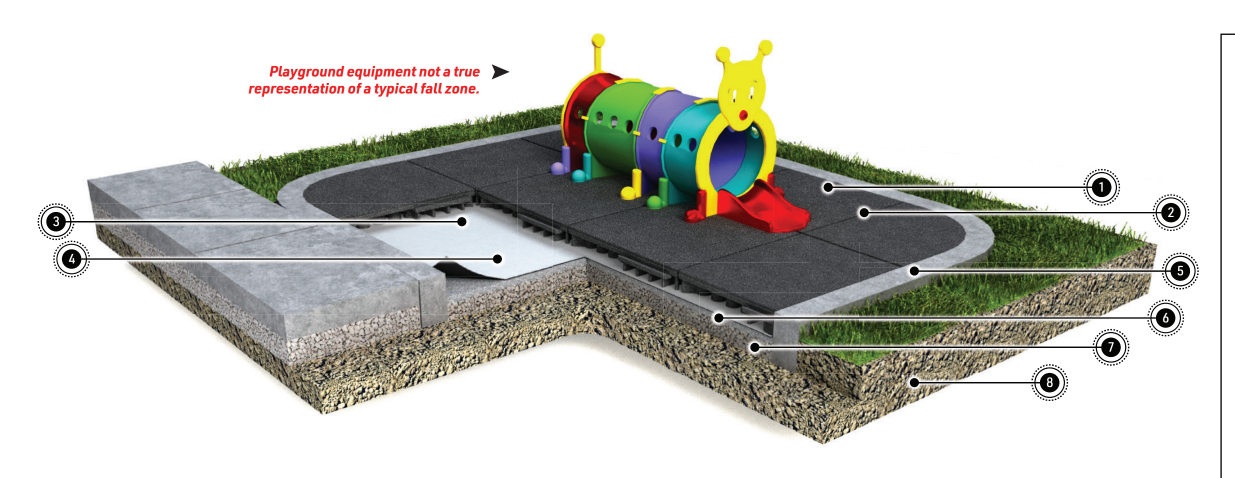
## **Application:**

## Over Aggregate - Contained by Curb/Sidewalk





Note: Be sure to comply with local, state and/or provincial regulations including ASTM Standards for concrete finishing requirements (which may or may not include drainage details) as they may vary by country/region.

SofSURFACES	<b>PRODUCT SHOWN</b> duraSAFE 3.25"	SCENARIO DESCRIPTION Over Aggregate	DATE CREATED Dec. 3, 2021	PREPARED BY Brad Goss	SCALE N/A	REVISION 1
RUBBER TILE SOLUTIONS	<b>SERIES</b> Plus	COLOUR Midnight Black	FILE NAME 2021_DS_OverA	ggregateContainedby	yCurb.pdf	
4393 Discovery Line, Petrolia, ON Canada NON 1RO 800.263.2363 sofSURFACES.com					5.com	

DURASAFE THICKNESS (in.)	CRITICAL FALL HEIGHT (ft)
2.00"	3 Feet
2.25"	4 Feet
2.75"	5 Feet
3.25"	6 Feet
3.75"	7 Feet
4.25"	8 Feet
4.75"	9 Feet
5.00"	10 Feet
5.25"	12 Feet

## **APPLICATION NOTES**

- 1) Consult with a local Civil Engineer to find out what drainage system is best for your application.
- 2) Review current installation manual and sub-surface guide.
- 3) Ensure subsoil drains towards drainage system.

## **LEGEND**

- 1) duraSAFE® Rubber Playground Tiles (see specifications for thickness & color).
- 2) A continuous Bead of duraSAFE tile adhesive is to be applied in all seams. Careful attention is required to ensure the correct amount of adhesive is applied. Once the product begins to rise flush to the top of the seam, enough proudct has been appplied. Allow any excess adhesive to fully cure prior to removal. Simply remove using a utility knife.
- **3)** Concrete base with a 1-2% Slope or less to meet ADA Requirements 1/8"/12" (3 mm/300 mm).
- **4)** Rubber sheeting separating the compacted fines from the duraSAFE Tiles. Aids in water drainage and adhering strategic tiles in place. Rubber sheeting to stop 4" from curb to allow for drainage through to granular base.
- 5) Containing Sidewalk, concrete curb or timber.
- 6) 1" thick of 1/4" minus compaction fines for final leveling layer.
- 7) 3/4" minus aggregate or recycled asphalt/concrete compacted to 4-6" in depth. Best practice is to compact in 2" lifts to arrive at 95% compaction.
- 8) Compacted ground.