

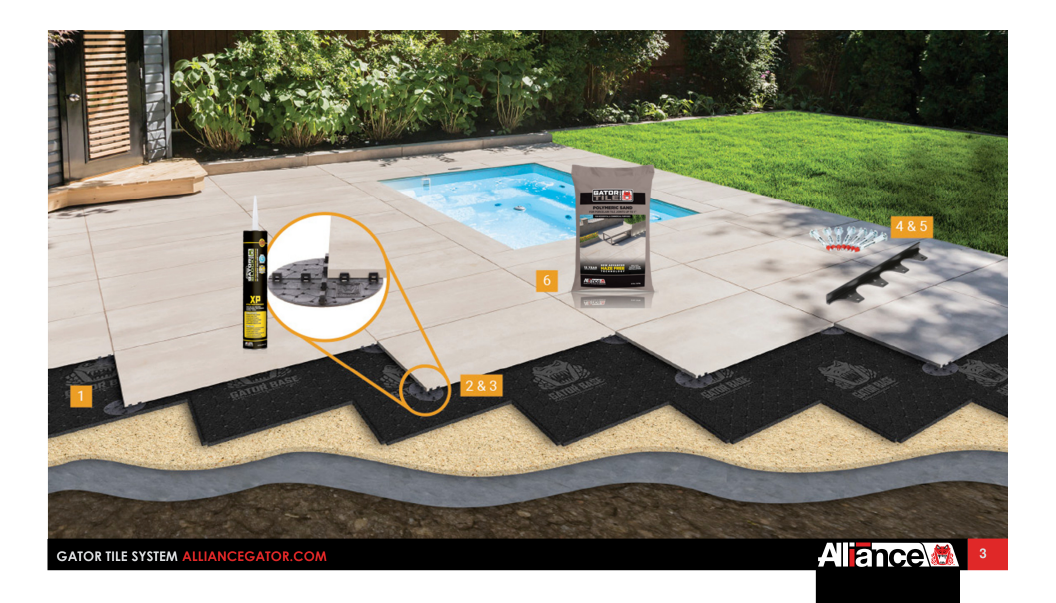


# CHALLENGES | PORCELAIN TILE

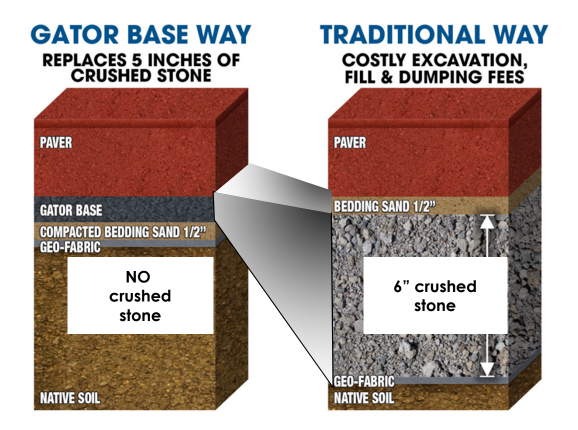
- Laying on sand
- Cutting
- Maintaining alignment
- Mo spacer bars
  - ► No true interlock
- Prone to movement







#### CONCEPT | GATOR BASE

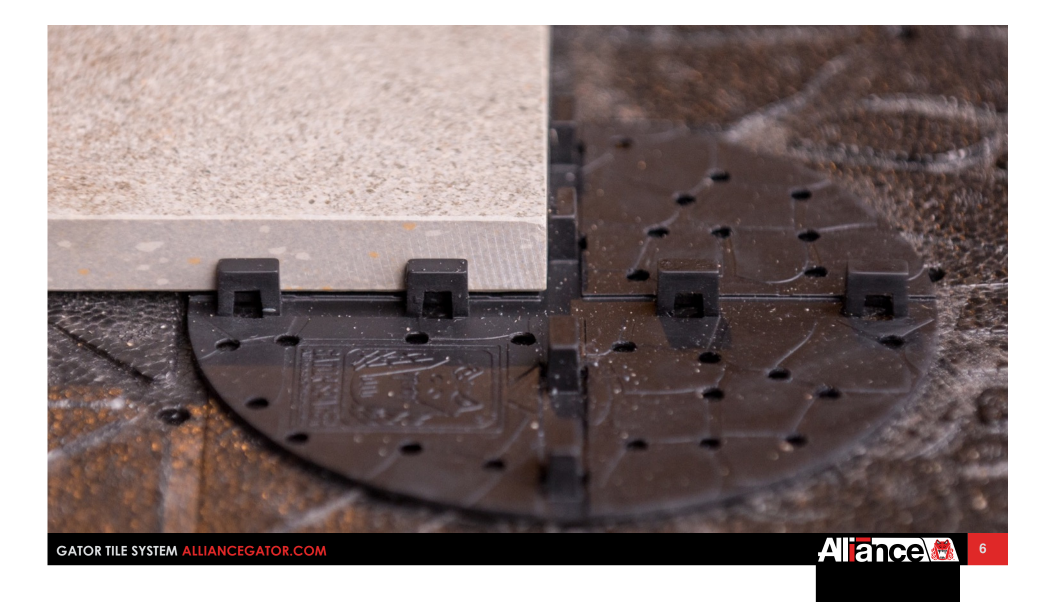




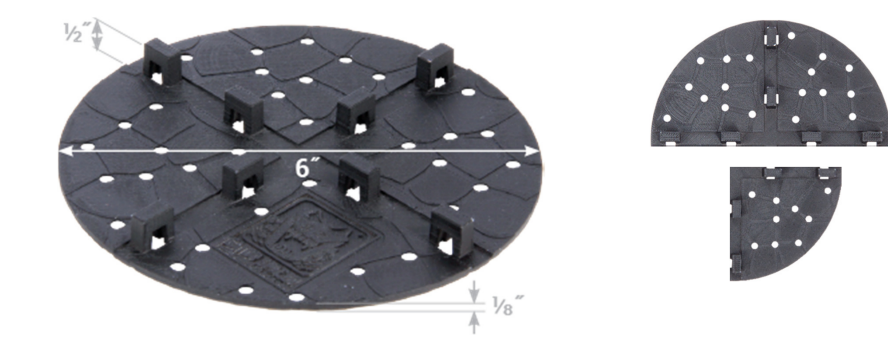
# WHY | GATOR BASE





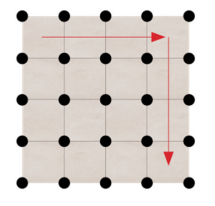


# FEATURES | GATOR SPACER





## CALCULATIONS | GATOR SPACER



24"x 24" tiles

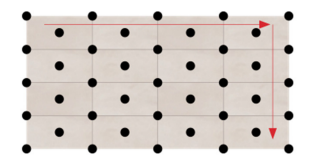
(1st row of tiles +1) x (1st column of tiles +1)

(4 + 1) X ( 4 + 1 )

5 x 5 = 25 Gator Spacers



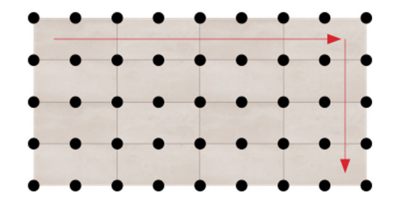
## CALCULATIONS | GATOR SPACER



16"x 32" tiles(1st row of tiles + 1) X (1st column of tiles +1) + ( tiles per row X tiles per column)(4+1) X (4+1) + (4 X 4) = 41 Gator Spacers



#### CALCULATIONS | GATOR SPACER



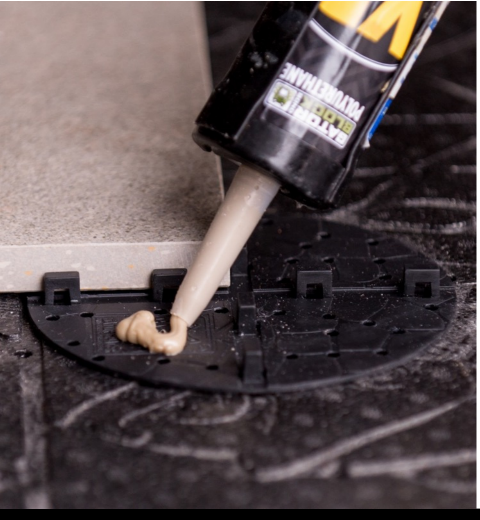


(2 X 1st row of tiles+ 1) x (1st column of tiles +1)

(2 X 4) + 1) X ( 4+1 )

(9 X 5) = 45 Gator Spacers





## TIPS | XP GLUE

## All corners

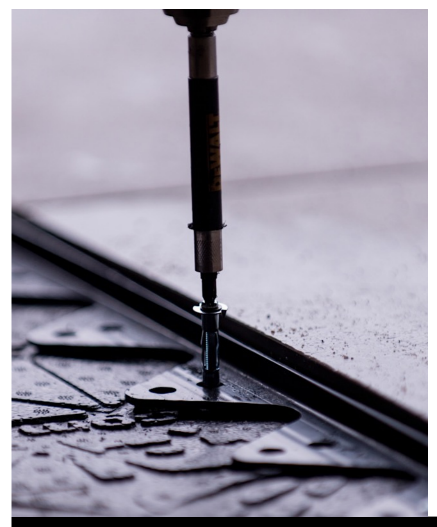
- Forms cohesive system
  - Resists lateral and rotational movement
- Maintains joint alignment



# BENEFITS | GATOR SPACER







# FEATURES | GATOR EDGE AND SCREW

- Edge height 15mm
- Screw mechanically locks to
  Gator Base



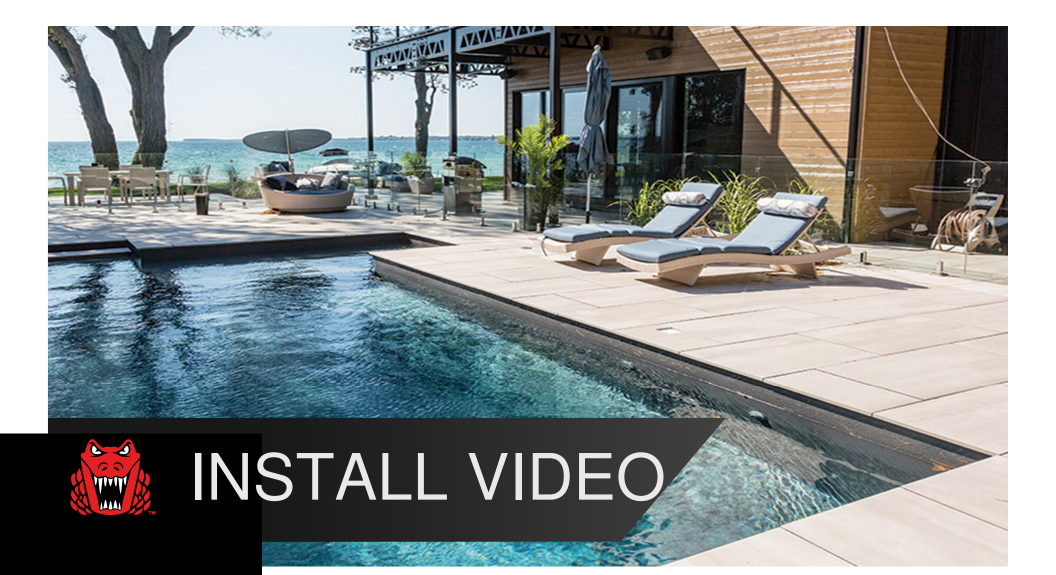


GATOR TILE SYSTEM ALLIANCEGATOR.COM

## FEATURES | GATOR TILE SAND

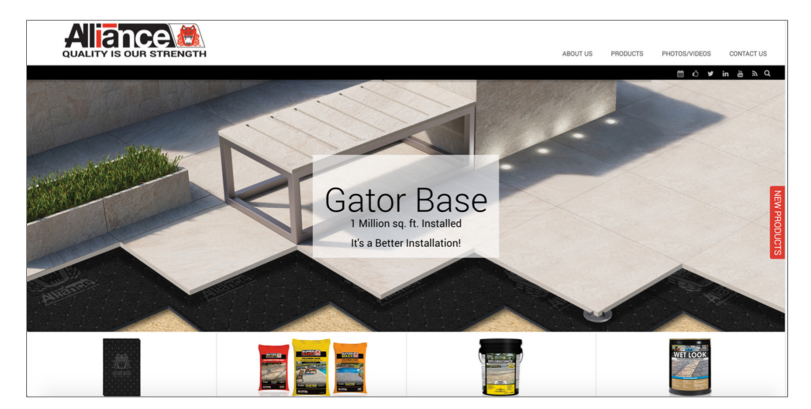
14

- Formulated exclusively for tile
- 🕷 Extra bonding
  - hardens throughout joint depth
- Same install as all Gator Sands
- 🕷 35-pound bag
  - Approx 125 sf





## MORE INFO | GATOR TILE SYSTEM



www.alliancegator.com



