

## INTERLOCKING PAVERS

- PD Settling or heaving of stoops or steps.  
AT Settling or heaving more than ¼" is unacceptable.  
CR Contractor should make necessary repairs.
- PD Spalling, pitting or damage of concrete pavers.  
AT Pavers should not deteriorate to the extent that the aggregate is exposed or the aesthetics are destroyed under normal use and weather conditions.  
CR Contractor should take corrective action necessary to replace defective areas.  
Contractor should not be responsible for damage caused by chemicals, excessive pressure washing or abuse.
- PD Ponding or standing water on garages, patios, stoops, carports, walks and driveway surfaces.  
AT Water should drain. Standing water exceeding 3/32" is unacceptable. Standing water exceeding 3/16" on driveways is unacceptable. Flood, wait 30 minutes and check for ponding.  
CR Contractor should make necessary repairs.
- PD Shifted or broken edge restraint.  
AT Edge restraints should remain stationary.  
CR Contractor should make necessary repairs
- PD Inadequate or excessive leveling sand.  
AT Leveling sand should be a minimum of ¾" and a maximum of 1 ½".  
CR Contractor should make necessary repairs.
- PD Excessive gap between pavers.  
AT No gaps should exceed 3/8".  
CR Contractor should fill gaps greater than 3/8" with cut paver.
- PD White substance on pavers (efflorescence).  
AT Efflorescence is the result of a naturally occurring reaction and is not a defect.  
CR No contractor action is required.
- PD The elevation of two adjacent pavers is not the same.  
AT There should be no more than 1/8" difference in height between adjacent pavers.  
CR Contractor shall make necessary repairs. If not extreme, re-compaction of the area may repair the problem.
- PD Uneven or wavy pavers.  
AT Excessive deviations, dips or sags over short distances are considered unacceptable.  
CR Contractor should make necessary repairs.
- PD Pavers interfere with drainage.  
AT Pavers should not interfere with drainage.  
CR Contractor should correct as necessary.