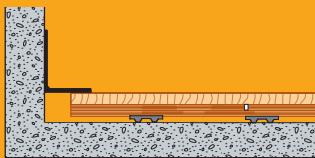


## Bio-Cushion (BC)



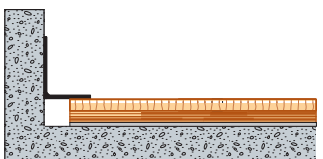
### FEATURES:

- 25/32" or 33/32" MFMA Finger-Jointed Maple
- Two Layer Continuous Subfloor Panels
- EPDM Rubber Bio-Pads

### ATTRIBUTES/BENEFITS:

- Technologically enhanced, stronger, longer, & straighter than random length maple
- Provides uniformity & heavy rolling load capability
- Provides total uniform support & resilience

## BC EQ<sub>1</sub>



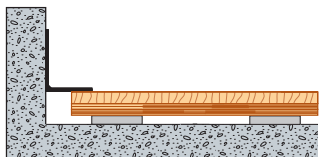
### FEATURES:

- 25/32" or 33/32" MFMA Random Length Maple
- Two Layer Continuous Subfloor Panels
- Variable Stage Continuous Padding (made from 100% recycled compound)

### ATTRIBUTES/BENEFITS:

- Provides an aesthetically pleasing wear surface
- Provides uniformity & heavy rolling load capability
- Provides total uniform support & resilience

## BC EQ<sub>2</sub>



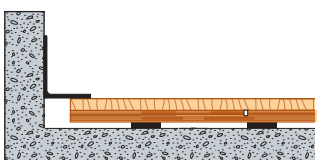
### FEATURES:

- 25/32" or 33/32" MFMA Random Length Maple
- Two Layer Continuous Subfloor Panels
- Variable Stage Spaced Lineal Padding (made from 100% recycled compound)

### ATTRIBUTES/BENEFITS:

- Provides an aesthetically pleasing wear surface
- Provides uniformity & heavy rolling load capability
- Provides under system airflow & resilience

## BC EQ<sub>3</sub>



### FEATURES:

- 25/32" or 33/32" MFMA Random Length Maple
- Two Layer Continuous Subfloor Panels
- Variable Stage Spaced Individual Pads (made from recycled compound)

### ATTRIBUTES/BENEFITS:

- Provides an aesthetically pleasing wear surface
- Provides uniformity & heavy rolling load capability
- Provides total uniform support, resilience, & under system airflow