

COMPOSITE DECKING COMPARISON

TOMMY DOCKS COMPOSITE DECKING

LEADING BRAND COMPOSITE DECKING

Weatherability



Scratch-Resistant



Stain-Resistant



Unaffected by moisture, sun, or microbes



**Best Stiffness-to-Weight ratio of any
thermoplastic deck board in the industry**



Strength-to-Weight ratio

(MOR at ambient temp with no environmental or safety factors applied)

2608.7
(4200 psi, 1.61 lbs/lf)

2292.99
(3600 psi, 1.57 lbs/lf)



Cannot be broken in flexural loading or impact

Maximum deflection at midspan

(Uniform load -100 sq. ft. at 16' o.c.)

.03323062
(.835" x 5.5")

.04067322
(1" x 5.5")



**Lowest thermal expansion/contraction of any
thermoplastic deck board in the industry**

Thermal movement

(50° F temp swing on a 12 ft deck board)

.06768

.17112



**25-year removal and replacement warranty,
including water and ground contact**