TROPICAL

PRIVATE RESIDENCE – KIAWAH ISLAND SC

PROJECT PROFILE



TECHNICAL/ENVIRONMENTAL LEAD: Brian Lotz

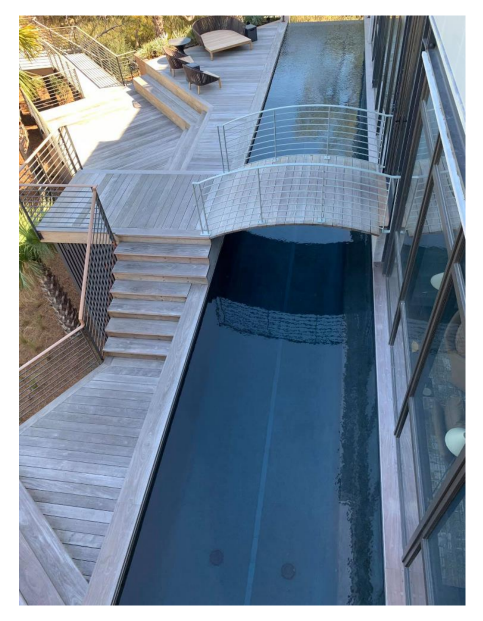
specification:	lpe
designer:	Thomas & Denzinger Architects - Charleston SC
application:	Decking and rails connecting main and guest houses
installation method:	Drill, screw and plug
supplier:	Liberty Cedar
builder:	Sifly Homes



TROPICAL Forest Products

PRIVATE RESIDENCE – KIAWAH ISLAND SC

PROJECT PROFILE



PROJECT LEAD: Brian Lotz, General Manager, US Operations/ Technical Director and Sustainability and Compliance Officer

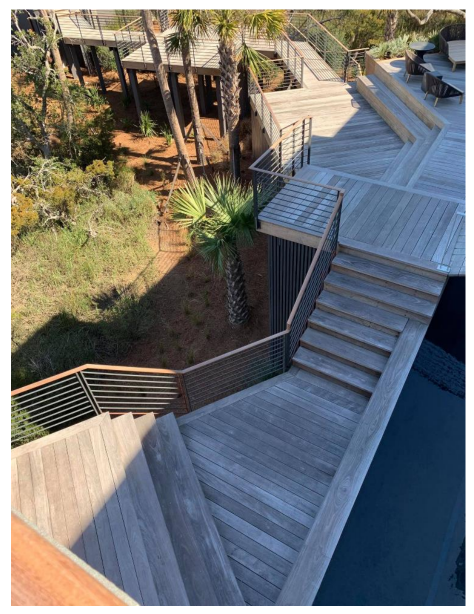
specification:	lpe
designer:	Thomas & Denzinger Architects - Charleston SC
application:	Decking and rails connecting main and guest houses
installation method:	Drill, screw and plug
supplier:	Liberty Cedar
builder:	Sifly Homes



TROPICAL Forest Products

PRIVATE RESIDENCE – KIAWAH ISLAND SC

PROJECT PROFILE



PROJECT LEAD: Brian Lotz, General Manager, US Operations/ Technical Director and Sustainability and Compliance Officer

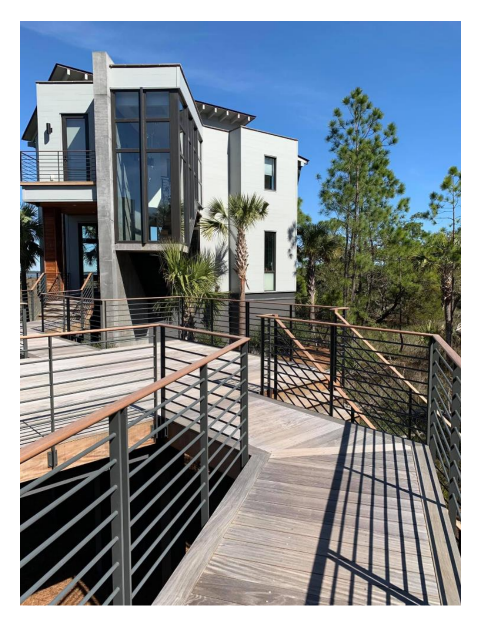
lpe
Thomas & Denzinger Architects - Charleston SC
Decking and rails connecting main and guest houses
Drill, screw and plug
Liberty Cedar
Sifly Homes



TROPICAL Forest Products

PRIVATE RESIDENCE – KIAWAH ISLAND SC

PROJECT PROFILE



PROJECT LEAD: Brian Lotz, General Manager, US Operations/ Technical Director and Sustainability and Compliance Officer

specification:	lpe
designer:	Thomas & Denzinger Architects - Charleston SC
application:	Decking and rails connecting main and guest houses
installation method:	Drill, screw and plug
supplier:	Liberty Cedar
builder:	Sifly Homes

