




BITEC – Met tight project timeline with high jobsite support with Genie machines that matched low floor pressure requirement

The low maximum floor load prevented truck-loaded lifts from operating onsite. A total of 20 Genie boom lifts and scissor lifts were deployed, completing the project in a tight 10-month deadline with the local Genie dealer deploying high jobsite support to attend to any machine issues.

Project: Construction | Location: Thailand | Time to Complete: 10 Months

 <p>Low Occupied Floor Pressure</p>	 <p>Excellent Genie Support Team</p>	 <p>Job Completed Within Requested Time</p>
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	TRUCK MOUNTED	VS	GENIE SOLUTION
MEETING THE FLOOR LOAD RESTRICTION	No - Combination of several units would exceed max floor load		Yes - with combination of different types of Genie machines
TIME TO COMPLETE THE PROJECT	Longer time to complete, due to time taken to deploy outriggers		Completed within 10 months 20 units of Genie machines worked 14 hours per day to meet the deadline







Genie was the only brand to meet the low Occupied Floor Pressure requirements



A total of 20 machines, six Genie models, were brought into the project

Genie® ZX™-135/70 Articulating Boom Lift Basic Specifications

			
43.15 m	24.38m	23.01m	272 kg

Genie Machines* Involved: 20

- Genie S®-125 Boom Lift
- Genie ZX-135/70 Boom Lift
- Genie S-85 Boom Lift
- Genie GS™ -5390 RT Scissor Lift
- Genie S-80X Boom Lift
- Genie S-100 Boom Lift

*Some models may no longer be in production or may have been replaced by newer machines.