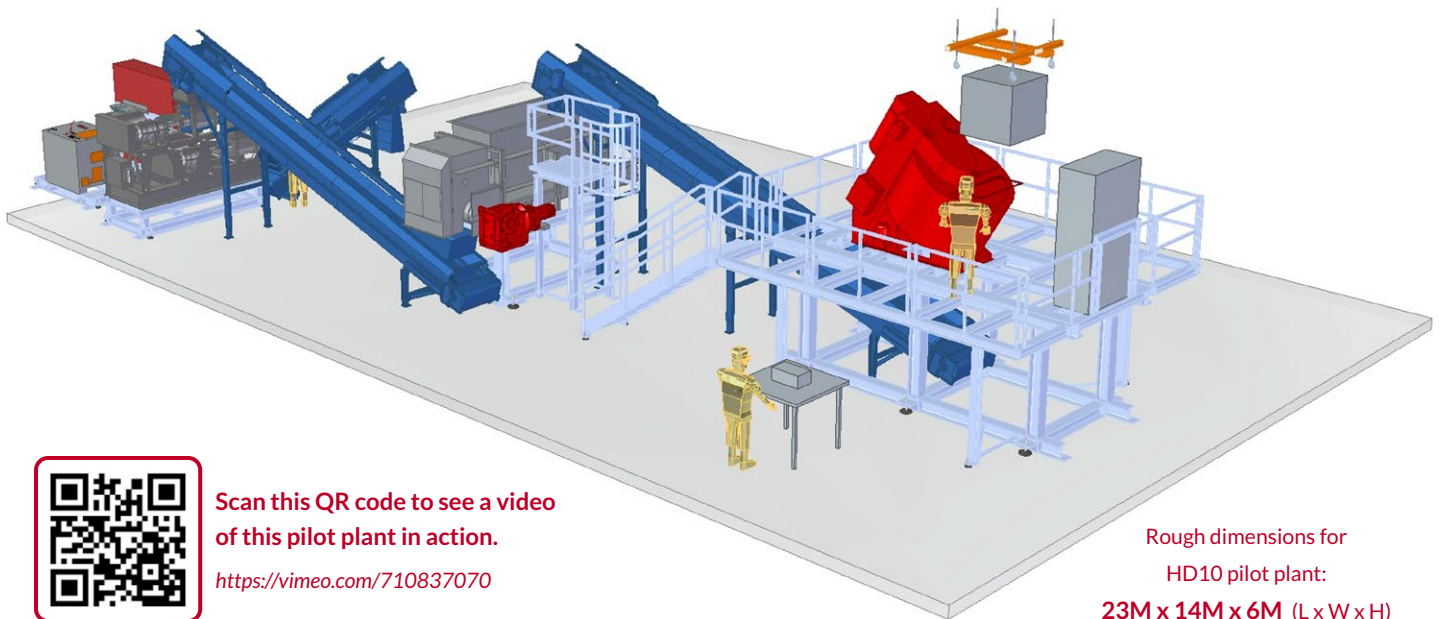




Densification scales with Steele stiff extrusion

This is a defined, proven path to scaling production. The initial phases — benchtop and pilot plant tests — require zero capital risk.



Scan this QR code to see a video of this pilot plant in action.

<https://vimeo.com/710837070>

Rough dimensions for HD10 pilot plant:
23M x 14M x 6M (L x W x H)



We're a family-owned, technology-powered solution provider. We specialize in shaping the tough raw materials no one else wants to handle.

The HD-10 Extruder. Engineered for pilot programs, available as a stand-alone unit or integrated into a larger circuit. Purchase or lease.

We serve customers on every major continent, with parts, service and support, plus strategic warehousing and deep inventory – an investment in your uptime.



Scale for your production requirements

Machine Sizes	US Tons / Hour	MTPH	m ³ /Hour
HD10	4.07	3.69	3.62
25BEX	9.91	8.99	8.81
45AEX	31.66	28.72	28.16
90AEX	36.26	32.89	32.25
120AEX	52.89	47.98	47.04
Assumed Extruded Density(g/cc):			1.020

+1.800.278.3353 | info@jcsteele.com | www.jcsteele.com