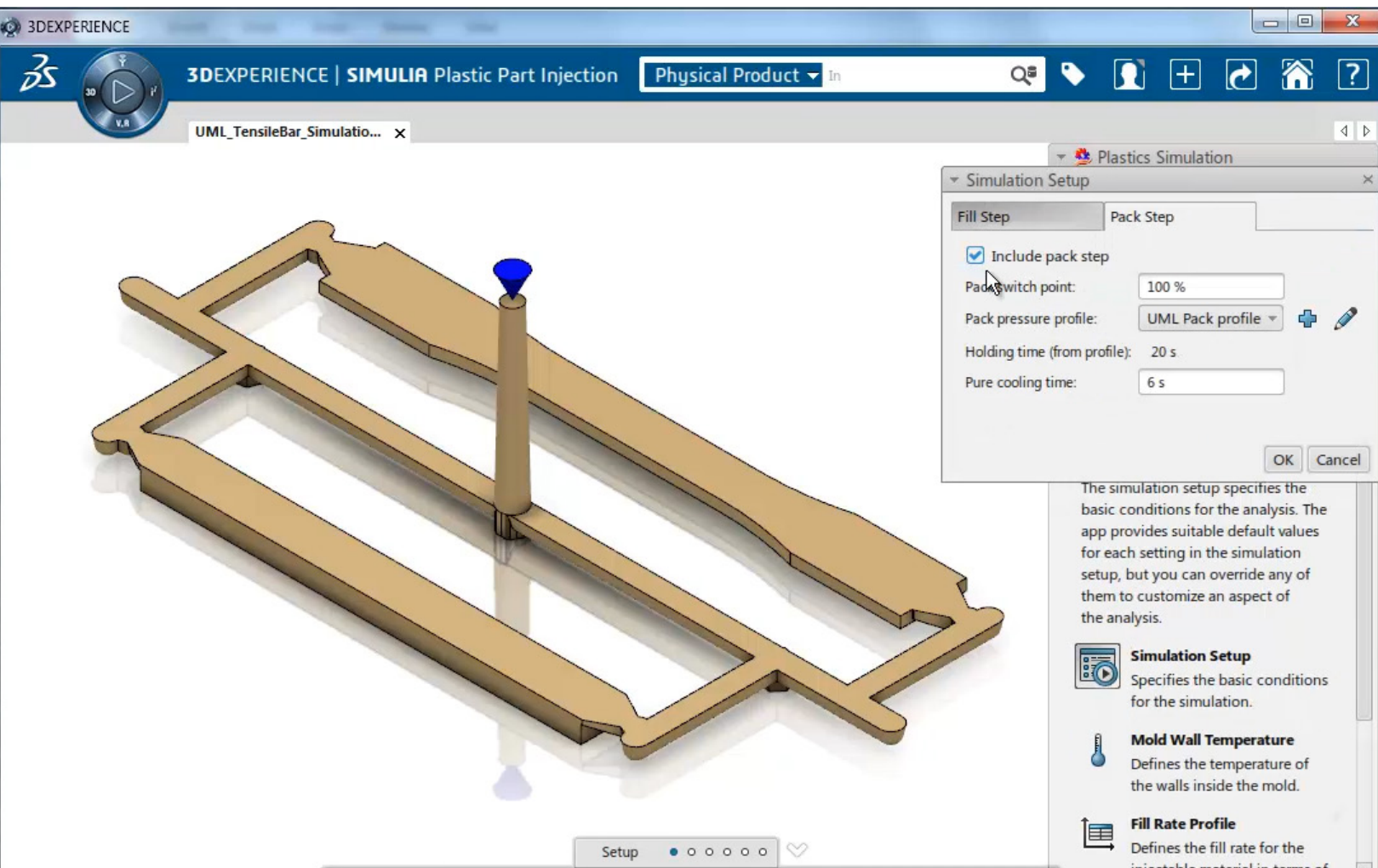




PLASTIC INJECTION PART ENGINEER

3DEXPERIENCE USER ROLE



ASSESS PLASTIC PARTS FOR MANUFACTURABILITY WITH FILLING AND PACKING SIMULATION

Providing a solution for engineers who assess plastic parts for manufacturability, quality, and cost through filling and packing simulations.

Plastic Injection Part Engineer brings easy-to-use injection molding simulation directly to the designers of plastic parts and injection molds. It simulates how melted plastic flows during the injection molding process to predict manufacturing-related defects on plastic parts. You can quickly evaluate manufacturability while you design, to eliminate costly part redesign, improve part quality, and accelerate time to market. Plastic part designers and product developers can analyze and modify designs at the same time as optimizing for form, fit, and function.