Smart Part Number Matrix for J3 Cushion PLA Inserts

Objective

This matrix is to serve as a reference when ordering replacement parts, the J3 cushion uses a soft configurator to enter these orders, rather than part numbers. However, if you have the below part numbers, you have all the infromation needed to use the soft config part number.

To order Fluid PLA Inserts

FJ3C is the soft configurator part number to enter

is the soli configurator part number to enter		
Field Variable (blue) bladder, standard height, PLA size A		
Factory Filled (grey) bladder, standard height, PLA size A		
Field Variable (blue) bladder, standard height, PLA size B		
Factory Filled (grey) bladder, standard height, PLA size B		
Field Variable (blue) bladder, standard height, PLA size C		
Factory Filled (grey) bladder, standard height, PLA size C		
Field Variable (blue) bladder, deep height, PLA size A		
Factory Filled (grey) bladder, deep height, PLA size A		
Field Variable (blue) bladder, deep height, PLA size B		
Factory Filled (grey) bladder, deep height, PLA size B		
Field Variable (blue) bladder, deep height, PLA size C		
Factory Filled (grey) bladder, deep height, PLA size C		

To order Air PLA Inserts

AJ3C is the soft configurator part number to enter

	garater part namber te enter
J3CSAAS	Air bladder, standard height, PLA size A, single valve
J3CSAAD	Air bladder, standard height, PLA size A, dual valve
J3CSBAS	Air bladder, standard height, PLA size B, single valve
J3CSBAD	Air bladder, standard height, PLA size B, dual valve
J3CSCAS	Air bladder, standard height, PLA size C, single valve
J3CSCAD	Air bladder, standard height, PLA size C, dual valve
J3CDAAS	Air bladder, deep height, PLA size A, single valve
J3CDAAD	Air bladder, deep height, PLA size A, dual valve
J3CDBAS	Air bladder, deep height, PLA size B, single valve
J3CDBAD	Air bladder, deep height, PLA size B, dual valve
J3CDCAS	Air bladder, deep height, PLA size C, single valve
J3CDCAD	Air bladder, deep height, PLA size C, dual valve