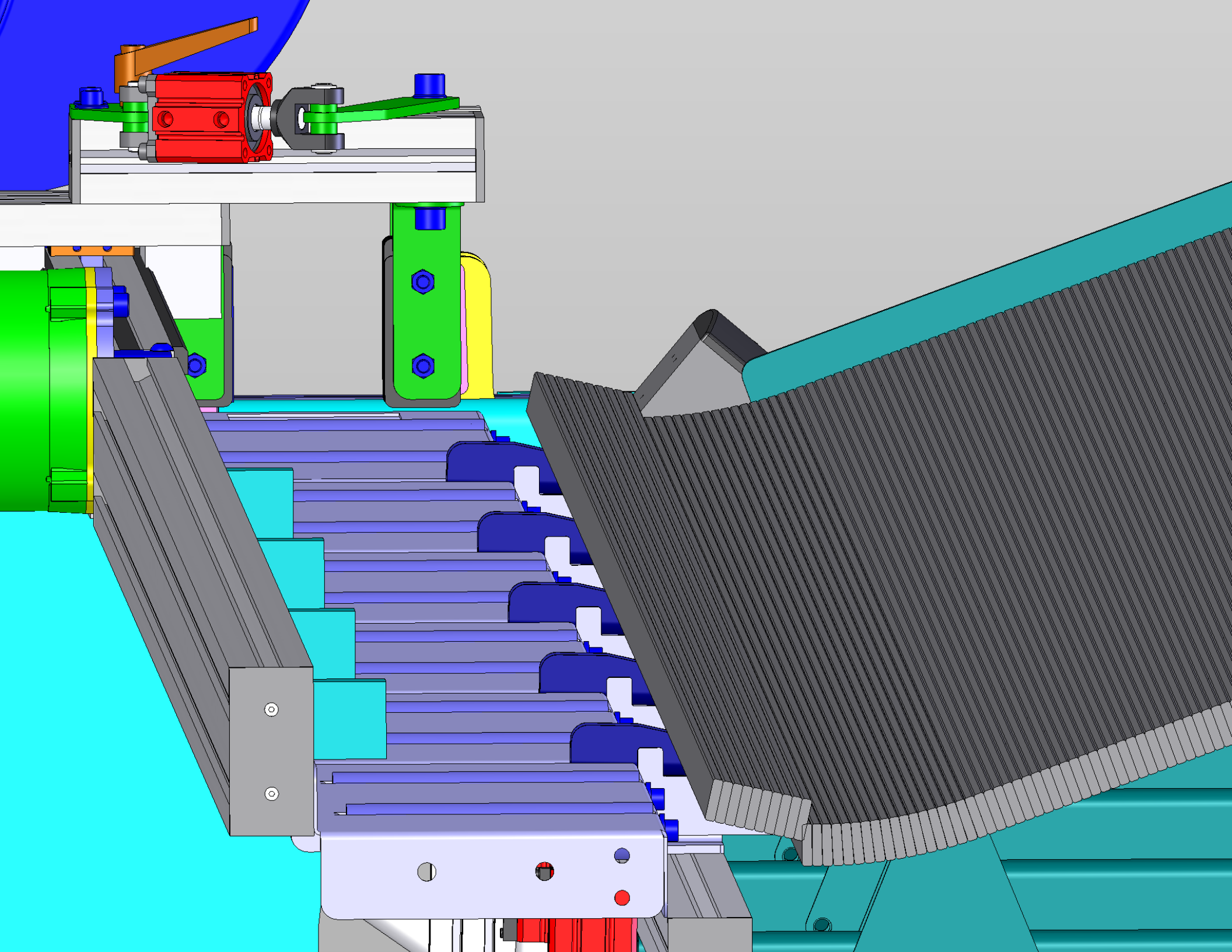
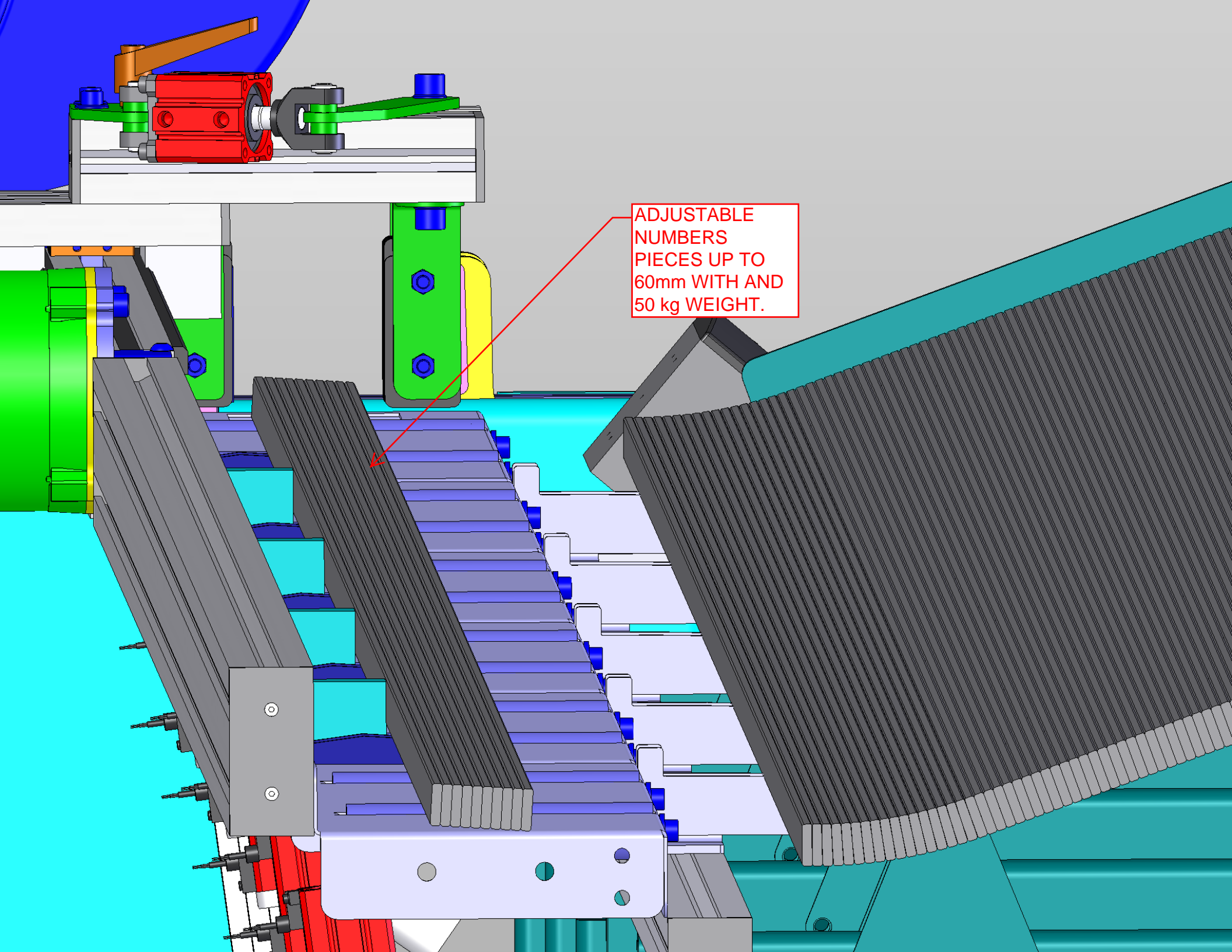
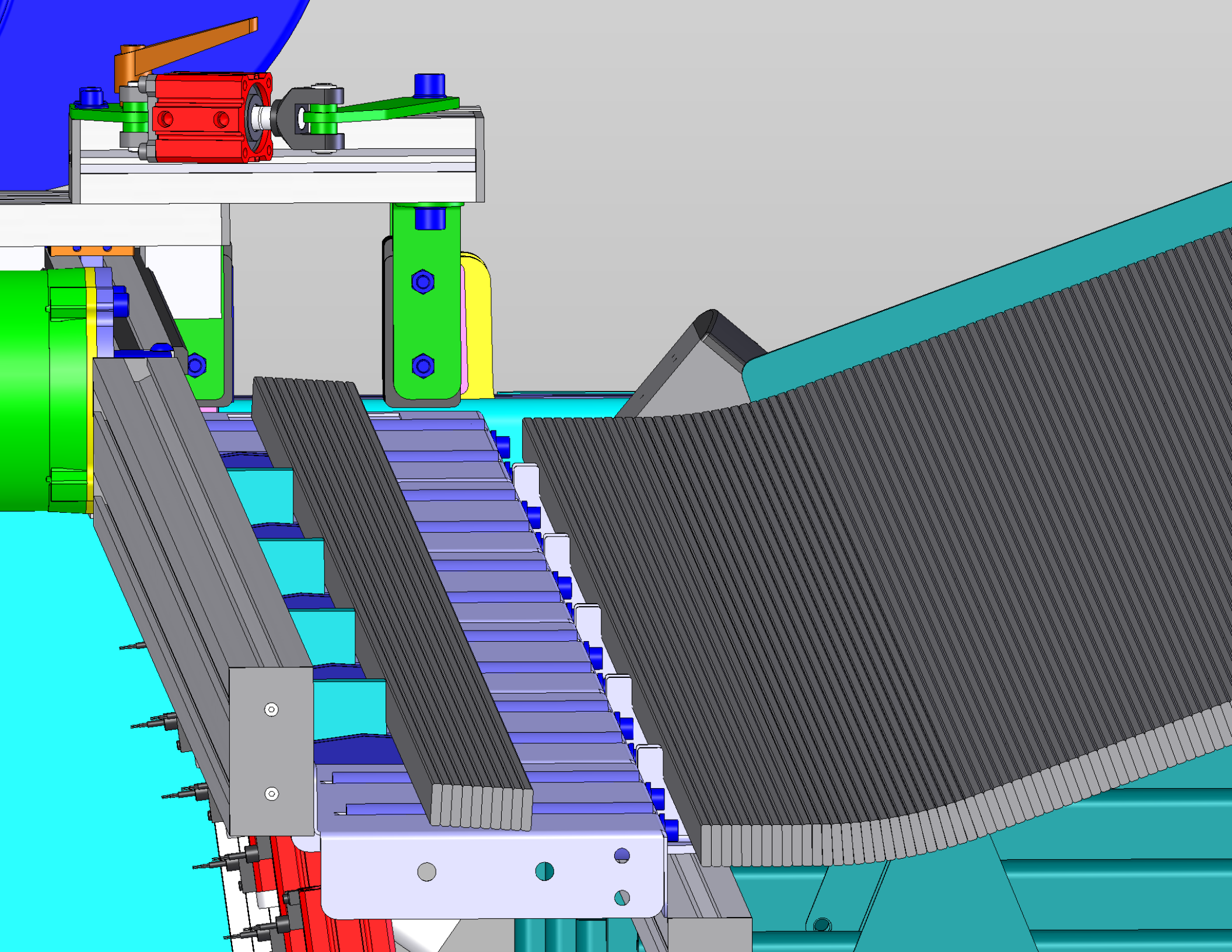


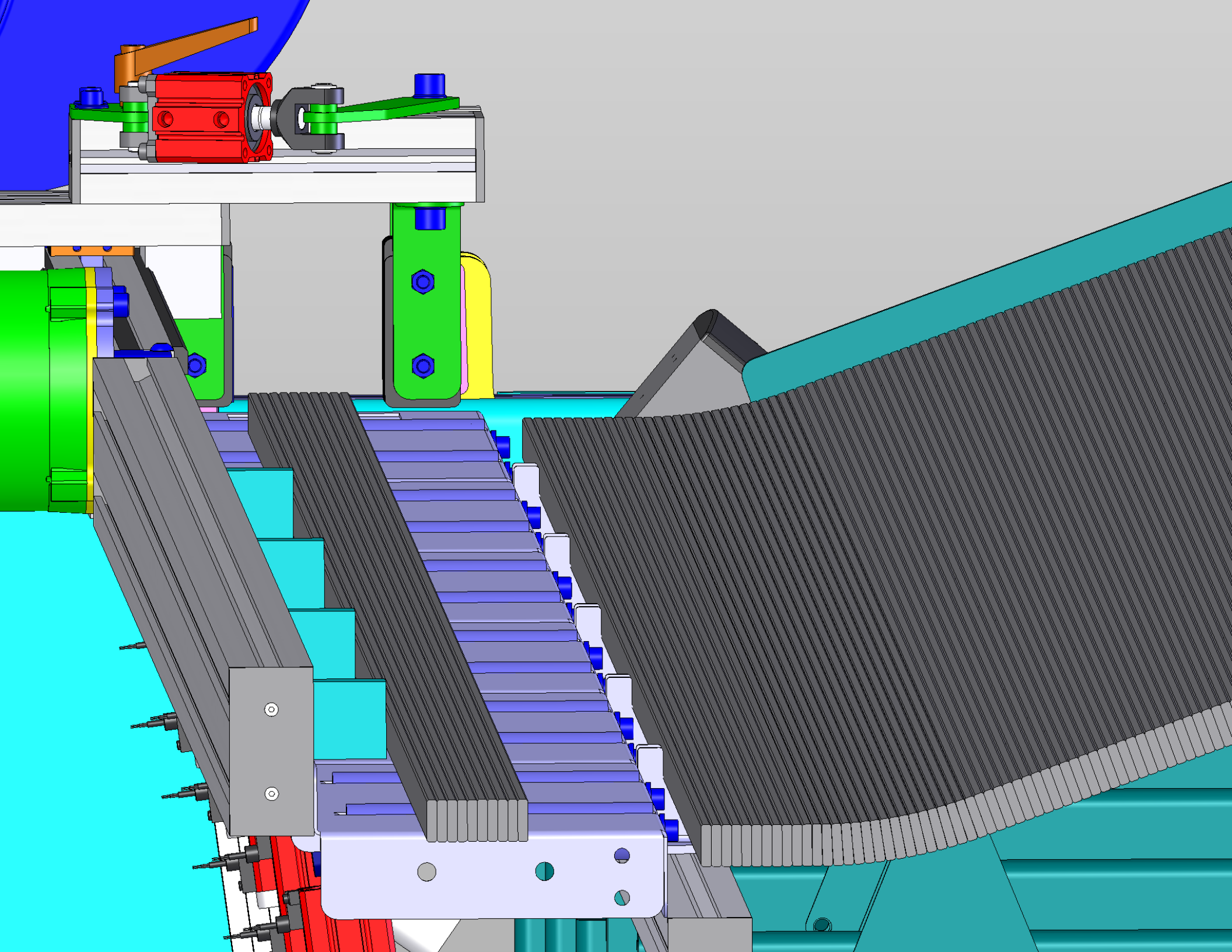
INCLINE LOADER
100-150 PIECES
VARIABLE
HEIGHT AND
THICKNESS
(SHOWN 6x25)

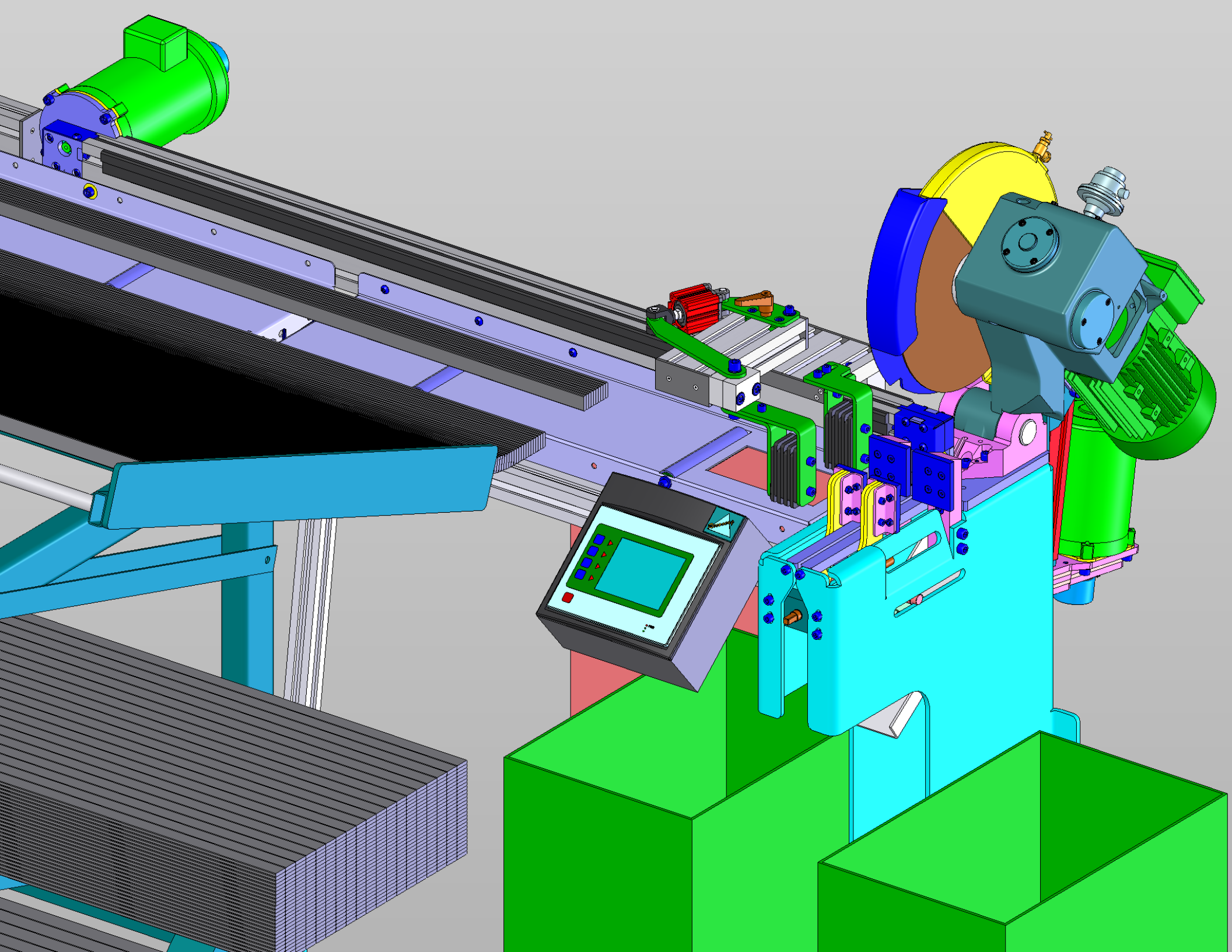


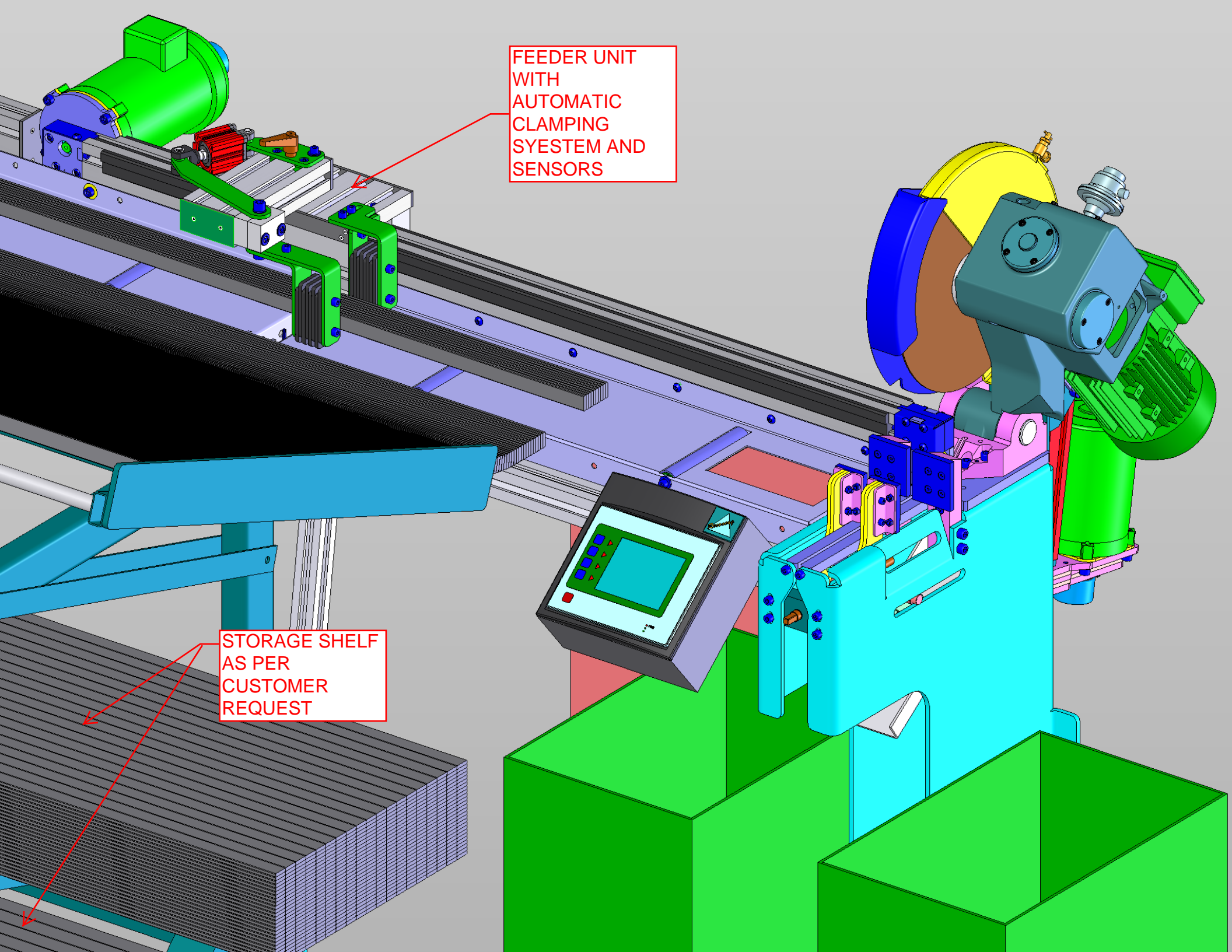


ADJUSTABLE
NUMBERS
PIECES UP TO
60mm WITH AND
50 kg WEIGHT.



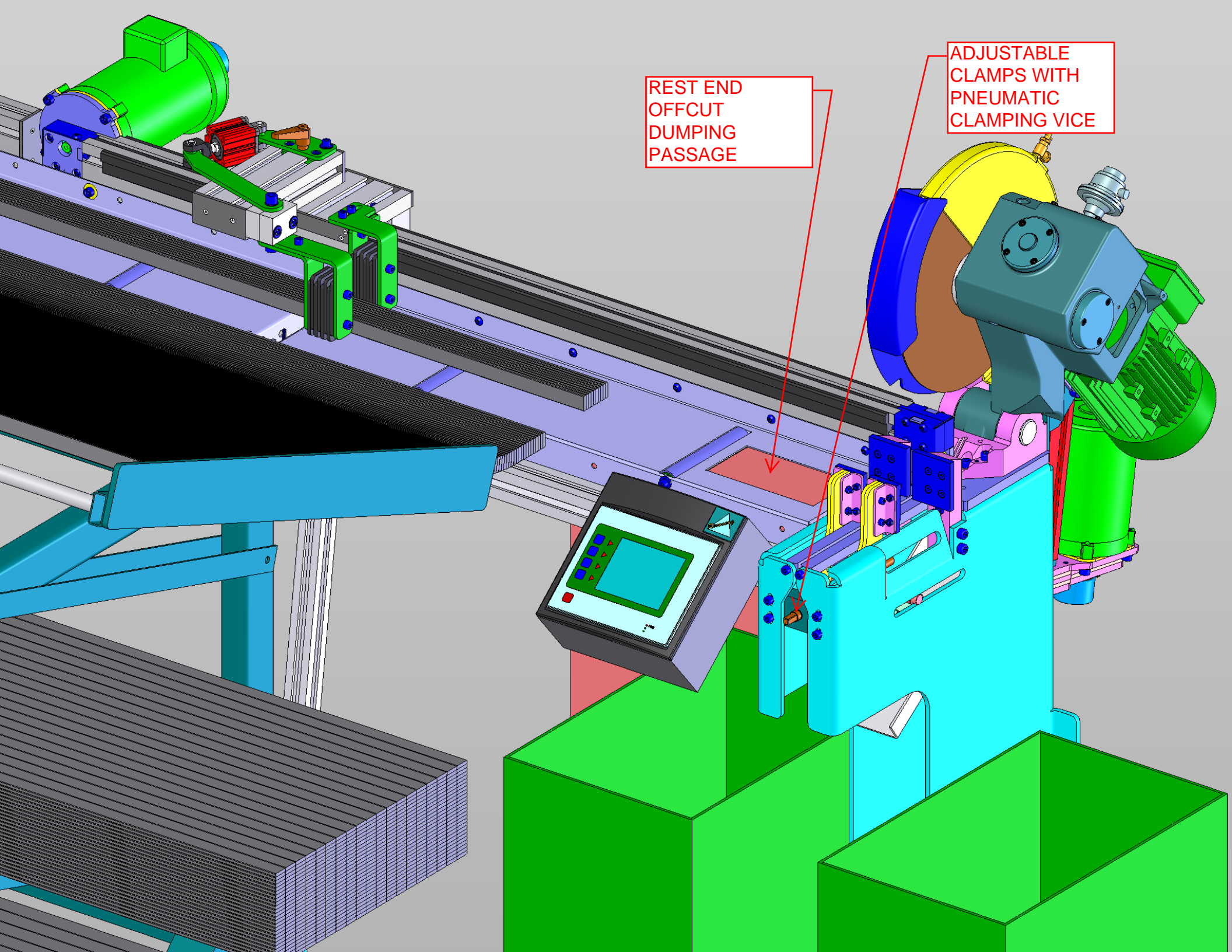






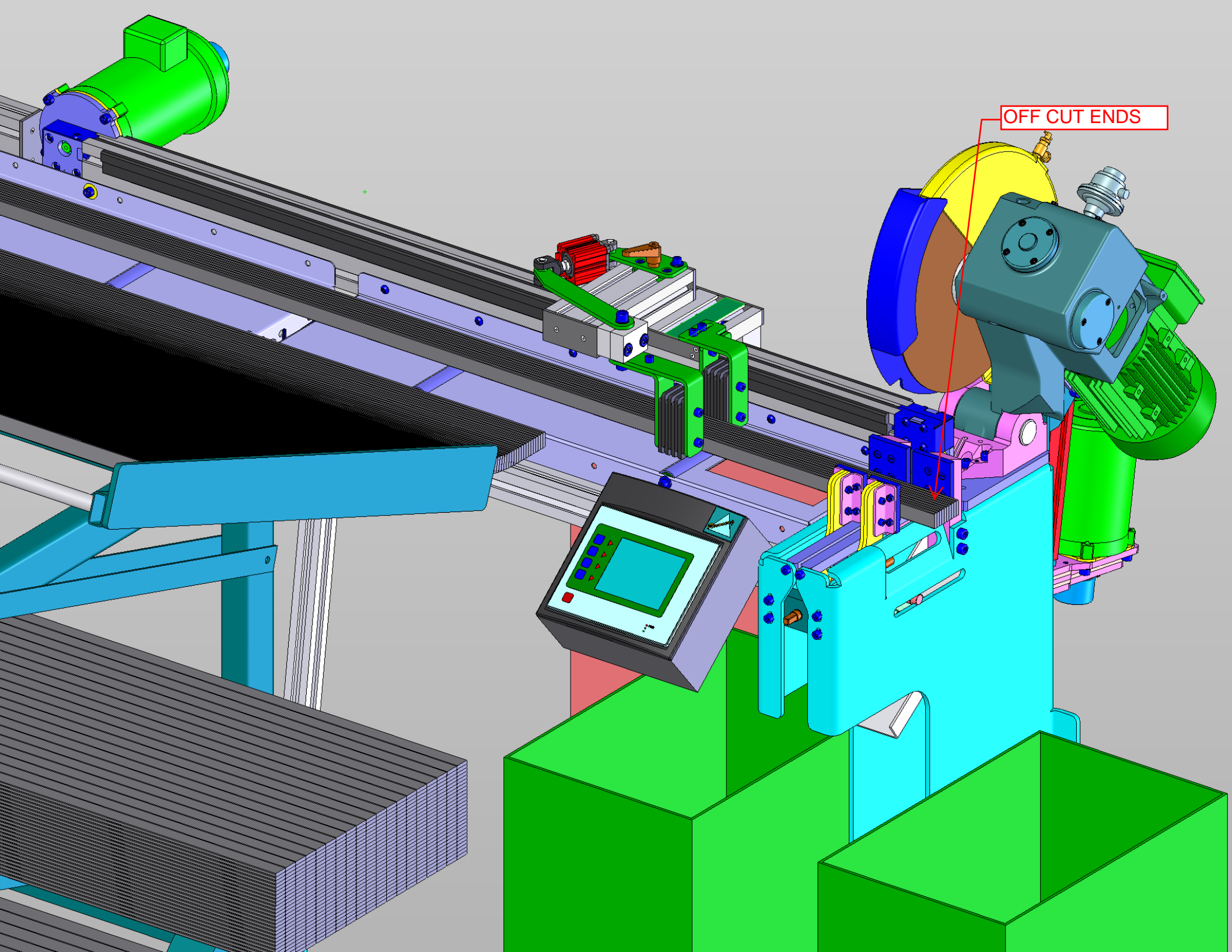
FEEDER UNIT
WITH
AUTOMATIC
CLAMPING
SYSTEM AND
SENSORS

STORAGE SHELF
AS PER
CUSTOMER
REQUEST

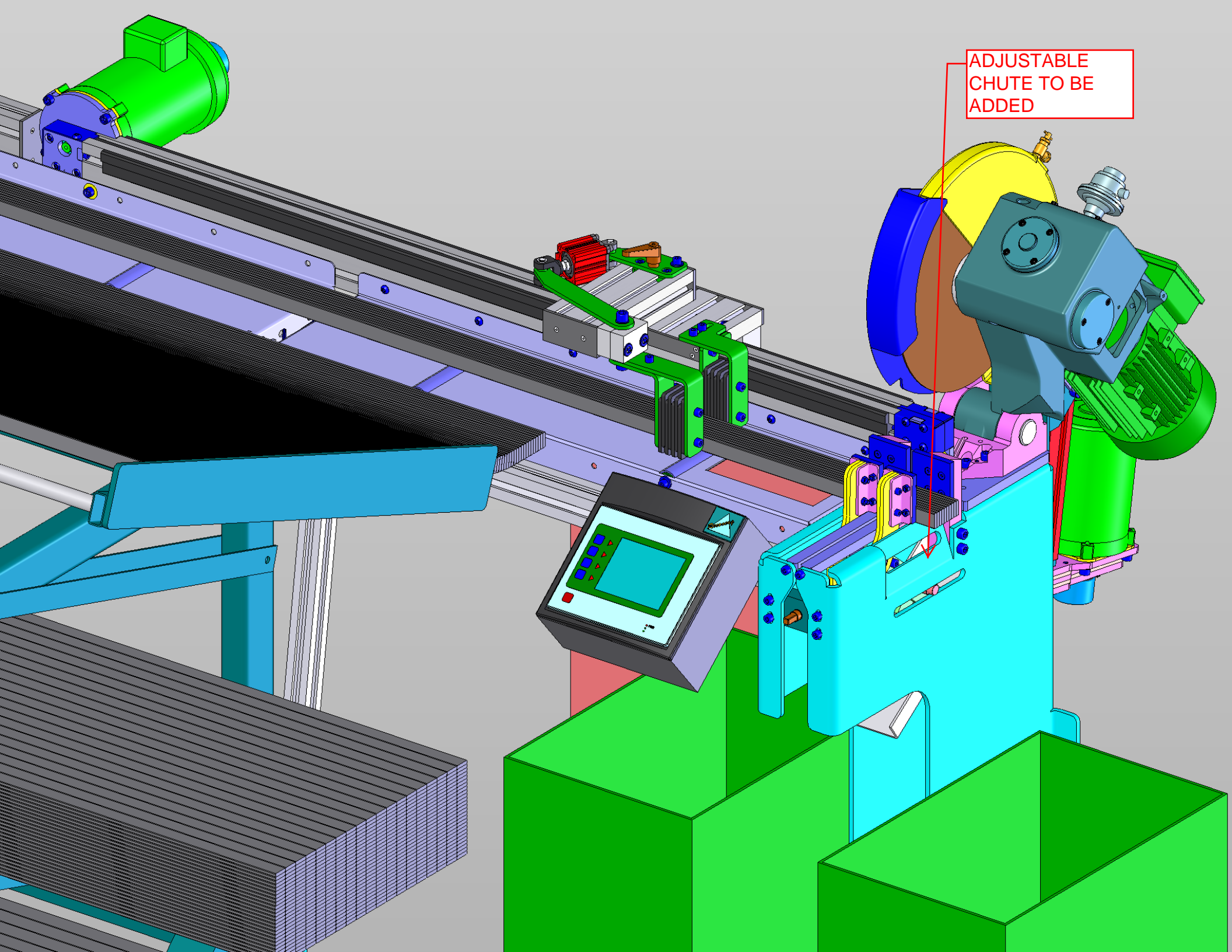


REST END
OFFCUT
DUMPING
PASSAGE

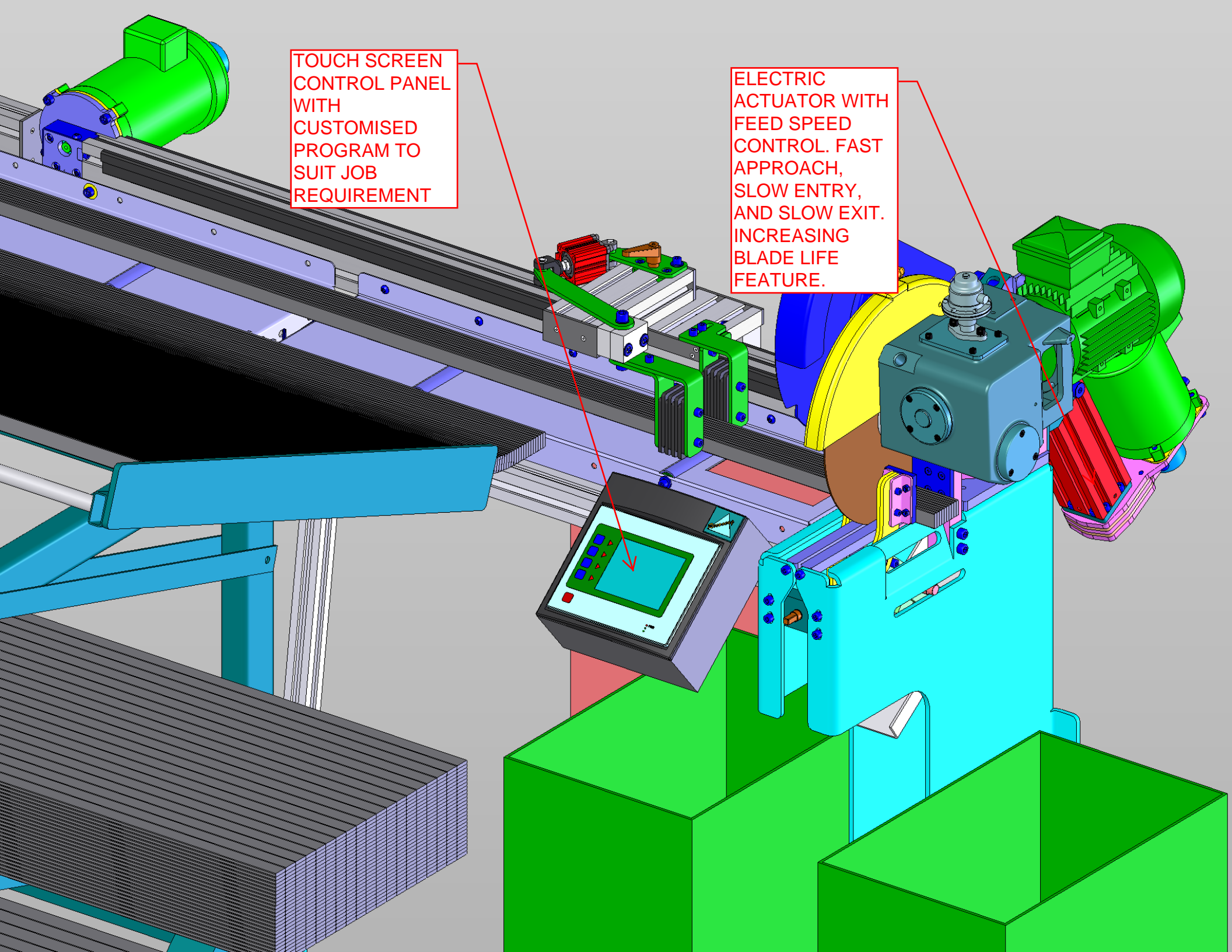
ADJUSTABLE
CLAMPS WITH
PNEUMATIC
CLAMPING
VICE



OFF CUT ENDS

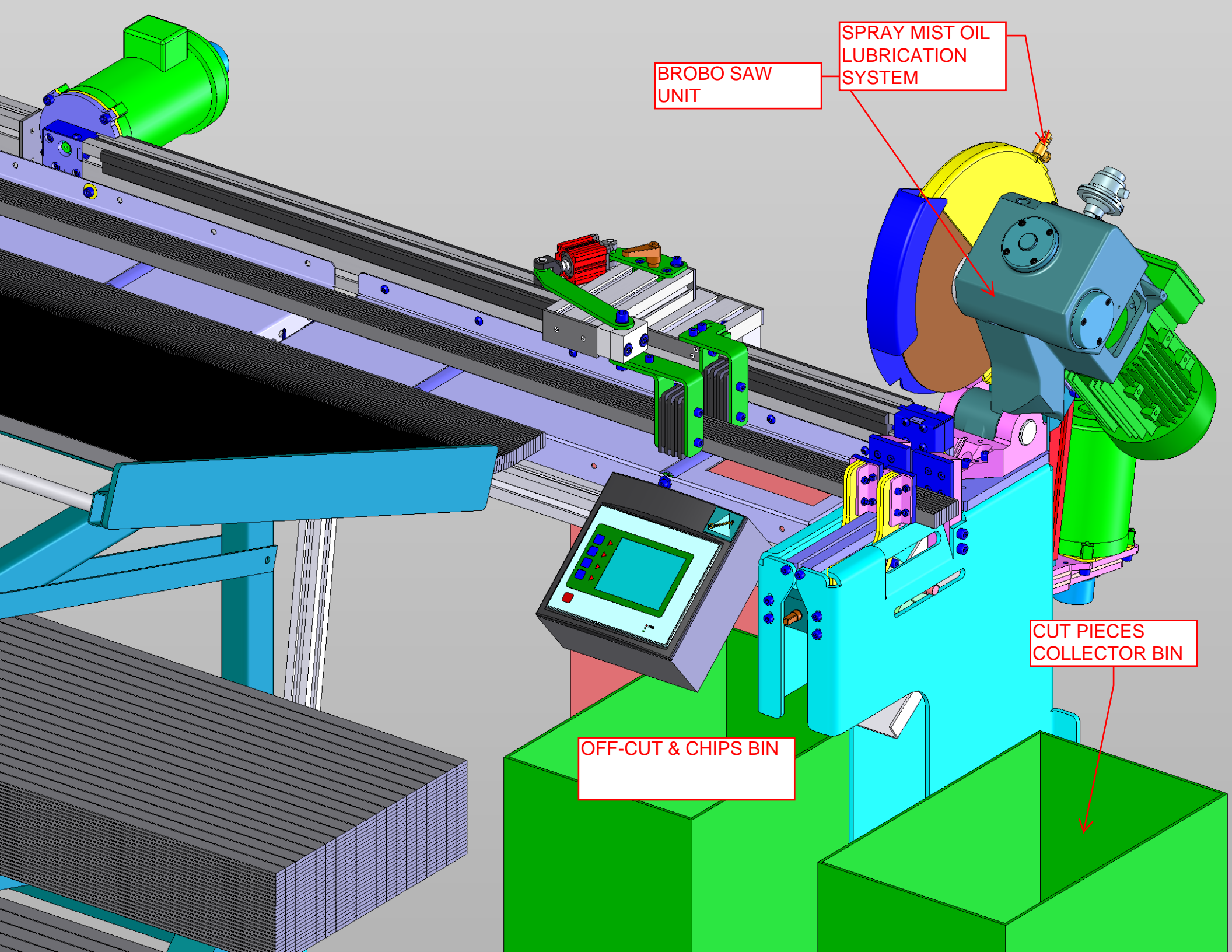


ADJUSTABLE
CHUTE TO BE
ADDED

A 3D CAD rendering of a metal cutting machine. The machine features a large green motor at the top left, a blue touch screen control panel in the center, and a grey electric actuator with a red motor at the top right. A yellow blade is mounted on the actuator. The machine is supported by a blue frame and is cutting through a stack of metal sheets. Two callout boxes with red borders and red arrows point to the touch screen and the electric actuator. The background is a plain light grey.

TOUCH SCREEN
CONTROL PANEL
WITH
CUSTOMISED
PROGRAM TO
SUIT JOB
REQUIREMENT

ELECTRIC
ACTUATOR WITH
FEED SPEED
CONTROL. FAST
APPROACH,
SLOW ENTRY,
AND SLOW EXIT.
INCREASING
BLADE LIFE
FEATURE.

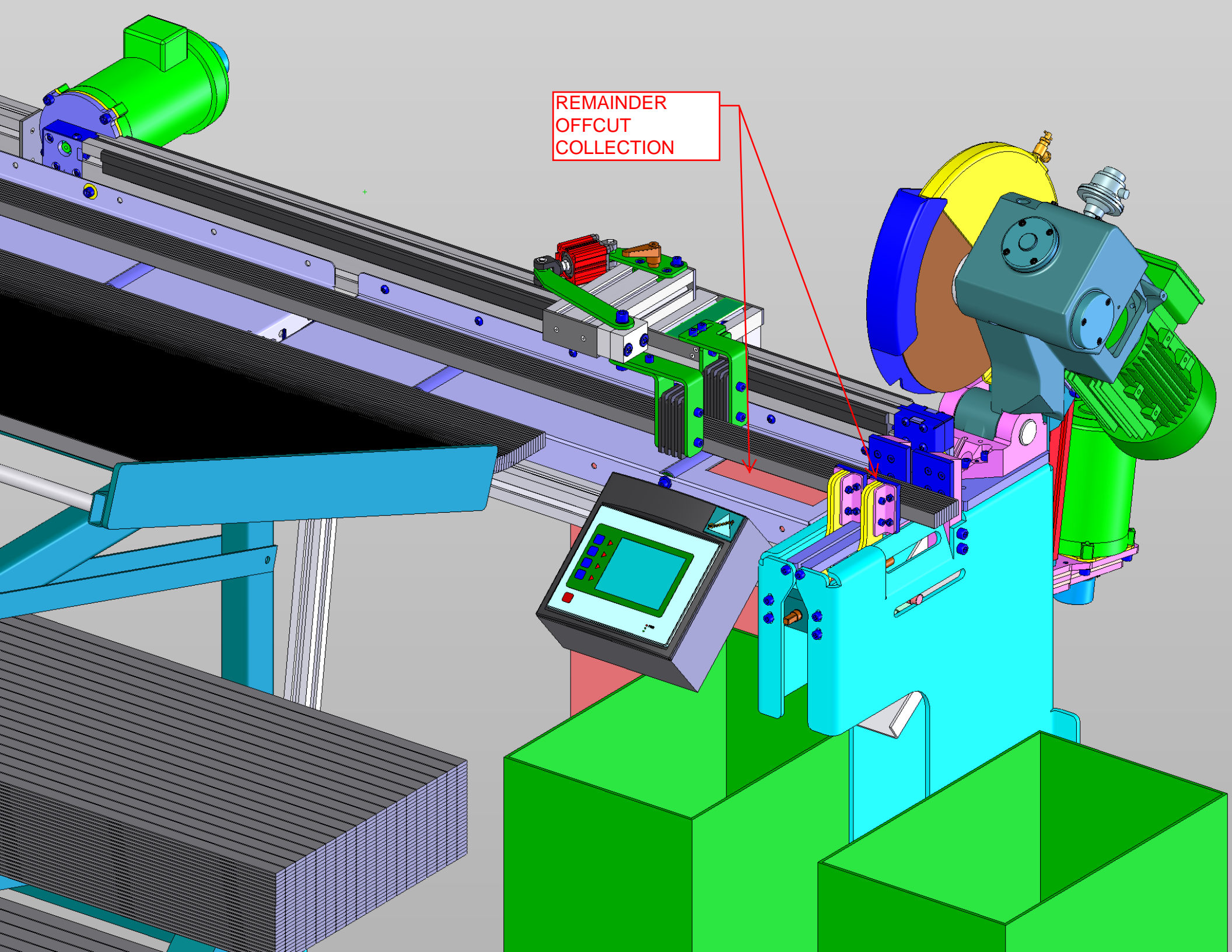


BROBO SAW UNIT

SPRAY MIST OIL LUBRICATION SYSTEM

CUT PIECES COLLECTOR BIN

OFF-CUT & CHIPS BIN



REMAINDER
OFFCUT
COLLECTION

