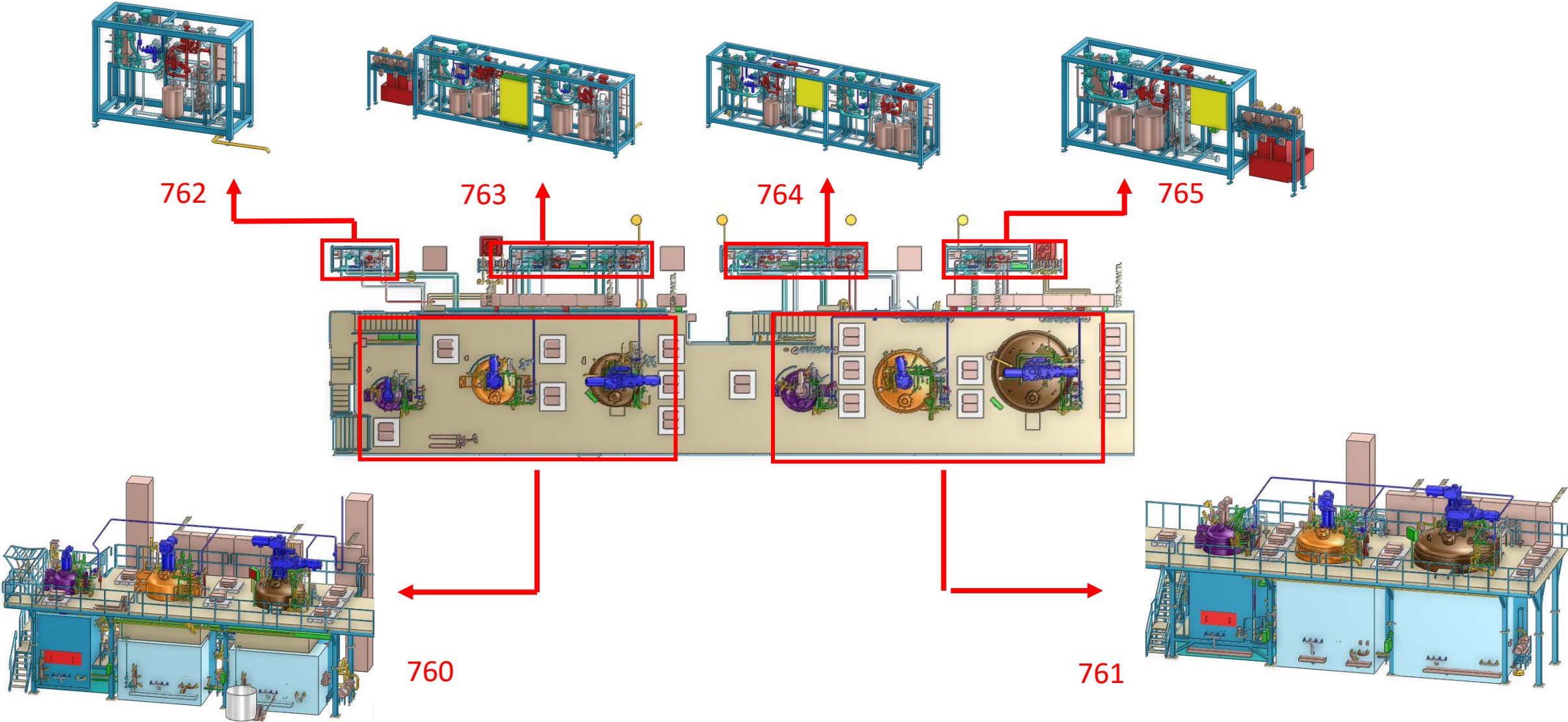


# Process Modulization

The whole 9.5T&20T skid is divided into six area:

Area No.	Composites
760	1.5T Kettle 6T Kettle & 9.5T Kettle
761	3T Kettle 12T Kettle & 20T Kettle
762	1.5T TCU
763	6T & 9.5T TCU & 9.5T System risil matt drum
764	3T & 12T TCU
765	20T TCU & 20T System risil matt drum

# Process Modulization



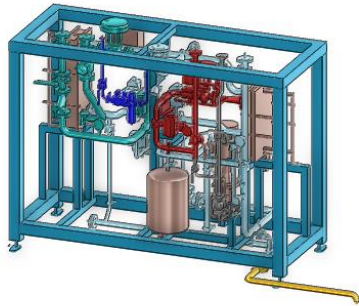


## Shipping & Installing Modulization

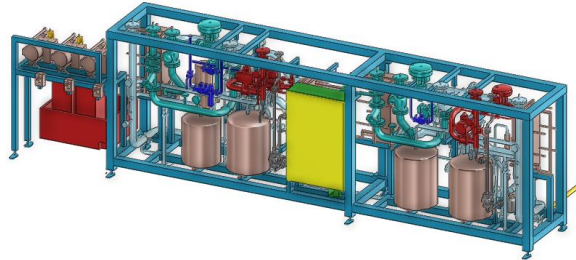
# Shipping & Installing Modulization

TCU Skid shall be insulated and shipped as 4 shipping skid.

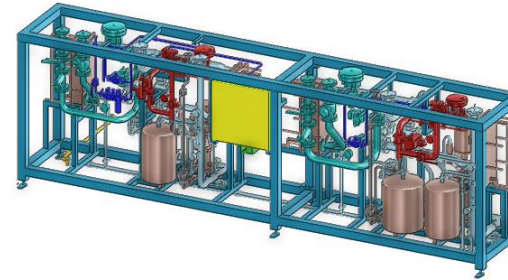
762



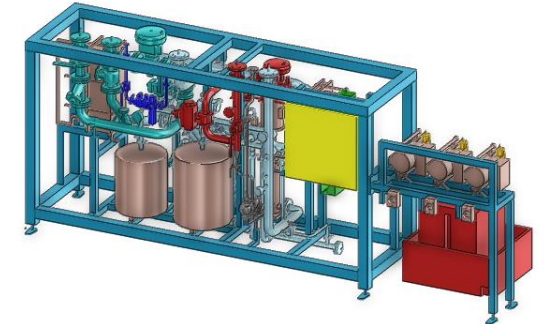
763



764



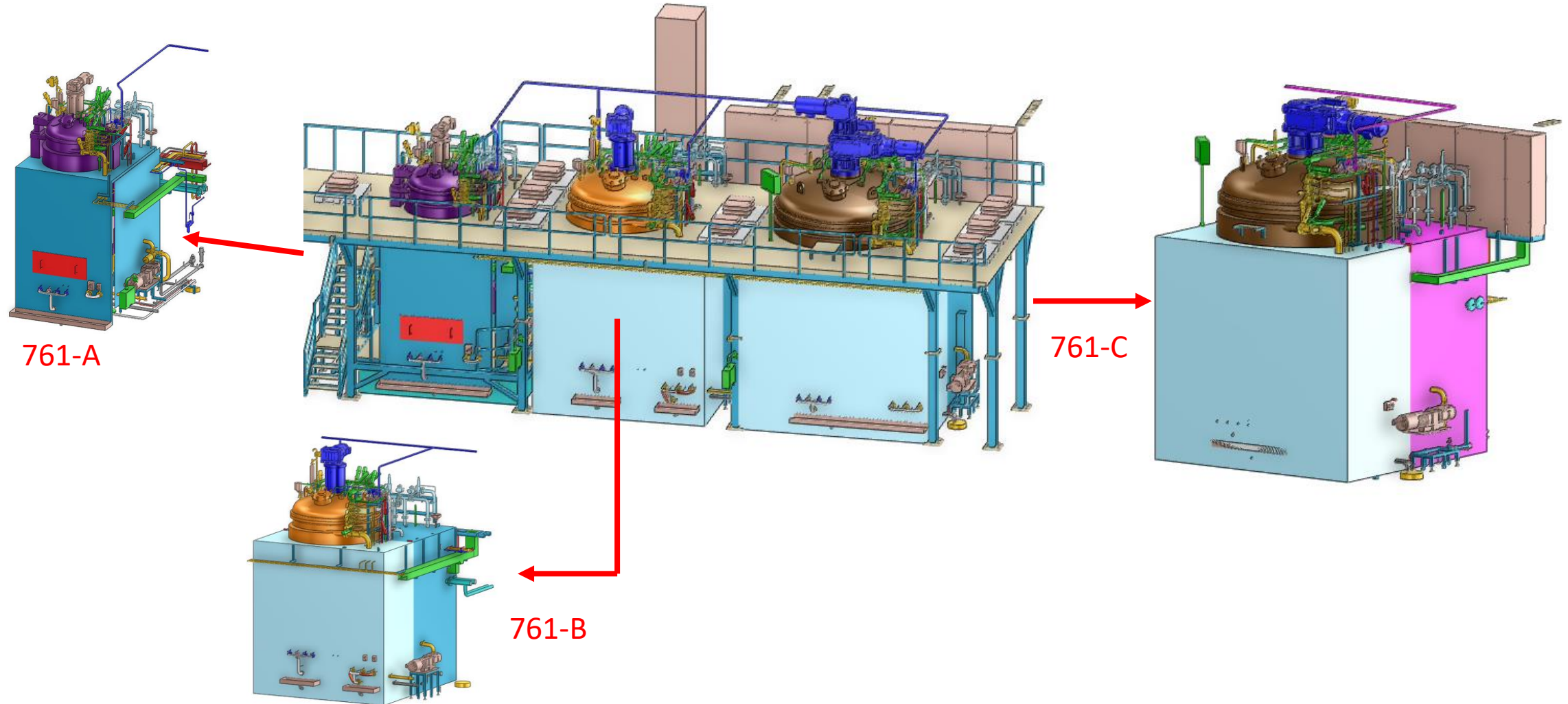
765



Area No.	Size
762	2.6M×1.1M×2M
763	7.0M×1.1M×2M
764	6.2M×1.1M×2M
765	5.0M×1.1M×2M

# Shipping & Installing Modulization

- 760&761 Skid shall be divided into three tanks to transport and initialization



# Shipping & Installing Modulization

Using 12T as the sample to show tank skid Modulization

Area No.	Size
761-B1	2.3M×0.4M×1.2M
761-B2	1.8M×1.4M×0.5M
761-B3	1.5M×1.5M×0.8M
761-B4	4.5M×2.5M×1.2M

Area No.	Size
761-B5	2.5M×2.5M×2.5M
761-B6	3.6M×1.7M×1.1M
761-B7	2.5M×2.1M×0.3M

