

## Example 2

## Conditions

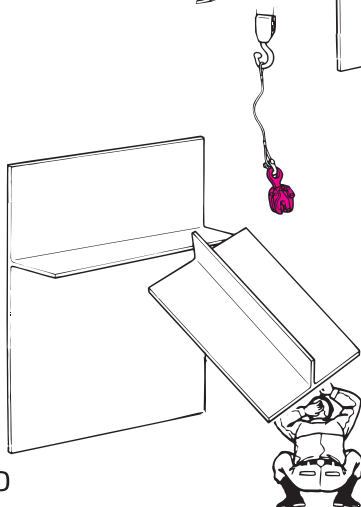
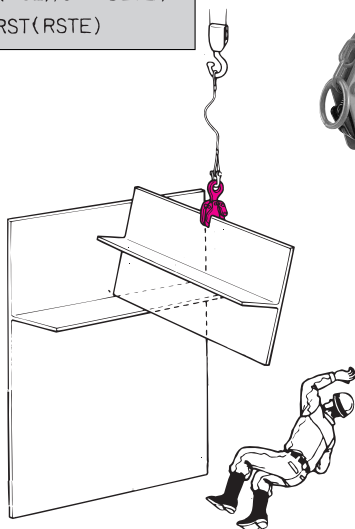
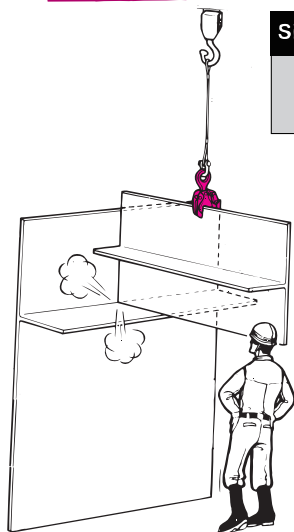
A lateral lifting clamp was used for 1-point lifting. When the workpiece was lowered to be attached to another workpiece, it was unbalanced and the clamp came off.

## Results

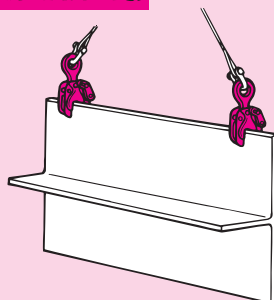
Models: SL (SLE)

### Similar applicable models

E, RS(RSE), SLT(SLTE)  
and RST(RSTE)



## ⚠ WARNING



● Always use 2-point lifting.

## Example 16

## Conditions

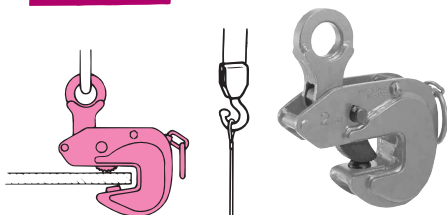
A clamp that was deformed due to overloading was used. It was further damaged during the lifting operation and the load was dropped.

## Results

Models: VAR(VARE)

### Similar applicable models

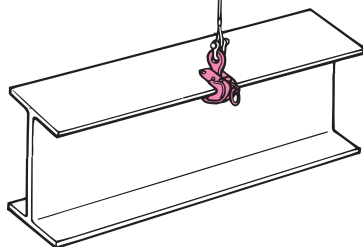
G (GE), VA (VAE),  
and AMS



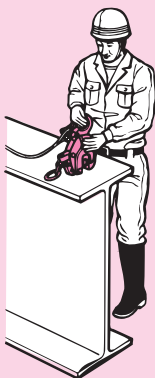
Models: SL (SLE)

### Similar applicable models

E, RS (RSE), SLT (SLTE)  
and RST (RSTE)



## ⚠ WARNING



● Observe daily inspection.

