1. DOVETAIL WIDTH WILL NOT CHANGE WITH VARYING DOVETAIL DEPTH
 MACHINE EDGE BREAK ON DOVETAIL POINT
SLOT DIMENSION TO THE CENTERLINE IS CRITICAL, IF DIMENSION IS TOO LARGE, STOCK MAY REST AGAINST LOCATING PIN INSTEAD OF DOVETAIL CUT SURFACESIF STOCK IS OVERSIZED, THE TOLERANCE IS INCREASED by HALF THE EXTRA STOCK


MEASURE WITH

DETAIL C
SCALE $1: 1$



## PROPER DOVETAIL

MATERIAL SHOULD REST ON TOP OF THE JAW / FIXTURE
AND ON THE $45^{\circ}$ FACE.


CLEARANCE AT BOTTOM

When a proper dovetail is used, jaw/dovetail fixture acts as a wedge trying to split the material in the corner.


Material is clamped only once or twice and is therefore resistant to fracturing

150 mm


We recommend dovetail width should not be less than $75 \%$ of the width of the stock.

This is a general ratio, not a rule. If in doubt, stick to $75 \%$.


## COMMON MISTAKES

## 1. DOVETAIL TOO DEEP

Clamping with a dovetail should never cause the material to locate on the bottom step of the jaw.


Locating on bottom step causes material to become a wedge trying to split the jaw. This can break the jaw!


X 2. FINISHED PART UNSUPPORTED


A thin tab and/or insufficient material on the top locating surface will allow the part to move during machining

X 3. OVERSIZED CORNER RADIUS


An overly wide inside corner radius allows material to contact the corner of the jaw, preventing it from locating correctly.

This will call excessive vibration during machining.

X. 4.Excessivelv wide dovetall


Even though this part has tabs thick enough to prevent breaking the dovetail is not properly positioned under the part. This may result in excessive vertical vibration.

X 5. EXCESSIVELY NARROW DOVETAIL


Excessively narrow dovetail will concentrate support at the center of the stock and potentially cause chatter.

Keep in mind how and where force is applied to stock during machining.

## 2

