

# KETIV

Manufacturing Innovation. Together.

```
Dim dblAngleRadians As Double  
Dim dblAngleCosine As Double  
Dim dblCenterLength As Double
```

```
dblAngleRadians = d19 * PI / 180  
dblAngleCosine = Cos(dblAngleRadians)  
dblCenterLength = (SUMP_H - SUMP_FLOOR_OFF) / dblAngleCosine
```

```
If SUMP_SIZE = 6 in Then  
    B_L = dblCenterLength + 6.742  
Else  
    B_L = dblCenterLength + 5.473  
End If
```