

Dancik Open-WebService Reference

Function ID/Path : /om/getLaminateCut

This function retrieves the Laminate Cut Selection for a specific item.

Inputs :

Variable	Type	Req?	Description
item_number	string(20)	Y	Item#
crossover_item_number	string(16)	Y	Crossover Item#
reference_number	decimal(7,0)	Y	Reference#
line_number	decimal(4,0)	Y	Line#
account_number	decimal(6,0)	Y	Account#
header_warehouse	string(3)	Y	Header Warehouse
detail_warehouse	string(3)	Y	Detail Warehouse
cust_po	string(12)	Y	Customer PO
job_number	decimal(5,0)	Y	Job#
job_name	string(10)	Y	Job Name
order_type	string(1)	Y	Order Type
order_quantity	decimal(7,2)	Y	Order#

Example (XML) :

```
<dancik-api-request>
  <item_number> XXX </item_number>
  <crossover_item_number> XXX </crossover_item_number>
  <reference_number> XXX </reference_number>
  <line_number> XXX </line_number>
  <account_number> XXX </account_number>
  <header_warehouse> XXX </header_warehouse>
  <detail_warehouse> XXX </detail_warehouse>
  <cust_po> XXX </cust_po>
  <job_number> XXX </job_number>
  <job_name> XXX </job_name>
  <order_type> XXX </order_type>
  <order_quantity> XXX </order_quantity>
</dancik-api-request>
```

Example (JSON) :

```
{
  "item_number": " XXX ",
  "crossover_item_number": " XXX ",
  "reference_number": " XXX ",
  "line_number": " XXX ",
  "account_number": " XXX ",
  "header_warehouse": " XXX ",
  "detail_warehouse": " XXX ",
  "cust_po": " XXX ",
  "job_number": " XXX ",
  "job_name": " XXX ",
  "order_type": " XXX ",
  "order_quantity": " XXX "
}
```

Outputs :

Layout name : discontinued

Variable	Type	Description
discontinued		
discontinued_item_avail_qty		

Layout name : grid

Variable	Type	Description
REF		
LINE		
THISLINCUT		
XUNDER		
XMINCD		

Dancik Open-WebService Reference

Function ID/Path : /om/getLaminateCut

This function retrieves the Laminate Cut Selection for a specific item.

Variable	Type	Description
XMIN		
THISLINBO		
XPOITEM		
XFRMITEM		
XRTNITEM1		
XRTNITEM2		
XRTNITEM3		
SHWFRM		
SHWRT1		
SHWRT2		
FRMQTYSF		
XRTNWDT3		
XRTNLTH3		
LAMCUTQTY		
XFRMWDT		
XFRMLTH		
XLXNUMPCS		
XLXQTR1		
XLXQTR2		
XQTY		
XCUTWDT		
XCUTLTH		
backorder_text		
XWKAVL		
XRTNWDT1		
XRTNLTH1		
XRTNWDT2		
XRTNLTH2		
XRROLL		
XRLOC1		

Example (XML) :

```

<dancik-api-response>
  <discontinued>
    <discontinued> XXX </discontinued>
    <discontinued_item_avail_qty> XXX </discontinued_item_avail_qty>
  </discontinued>
  <grid>
    <REF> XXX </REF>
    <LINE> XXX </LINE>
    <THISLINCUT> XXX </THISLINCUT>
    <XUNDER> XXX </XUNDER>
    <XMINCD> XXX </XMINCD>
    <XMIN> XXX </XMIN>
    <THISLINBO> XXX </THISLINBO>
    <XPOITEM> XXX </XPOITEM>
  </grid>
</dancik-api-response>

```

Example (JSON) :

```

{
  "discontinued" : {
    "discontinued" : " XXX ",
    "discontinued_item_avail_qty" : " XXX "
  }
  "grid" : {
    "REF" : " XXX ",
    "LINE" : " XXX ",
    "THISLINCUT" : " XXX ",
    "XUNDER" : " XXX ",
    "XMINCD" : " XXX ",
    "XMIN" : " XXX ",
    "THISLINBO" : " XXX ",
    "XPOITEM" : " XXX ",
  }
}

```

Dancik Open-WebService Reference

Function ID/Path : /om/getLaminateCut

This function retrieves the Laminate Cut Selection for a specific item.

```

<XFRMITEM> XXX </XFRMITEM>
<XRTNITEM1> XXX </XRTNITEM1>
<XRTNITEM2> XXX </XRTNITEM2>
<XRTNITEM3> XXX </XRTNITEM3>
<SHWFRM> XXX </SHWFRM>
<SHWRT1> XXX </SHWRT1>
<SHWRT2> XXX </SHWRT2>
<FRMQTYSF> XXX </FRMQTYSF>
<XRTNWD3> XXX </XRTNWD3>
<XRTNLTH3> XXX </XRTNLTH3>
<LAMCUTQTY> XXX </LAMCUTQTY>
<XFRMWDT> XXX </XFRMWDT>
<XFRMLTH> XXX </XFRMLTH>
<XLXNUMPCS> XXX </XLXNUMPCS>
<XLXQTR1> XXX </XLXQTR1>
<XLXQTR2> XXX </XLXQTR2>
<XQTY> XXX </XQTY>
<XCUTWDT> XXX </XCUTWDT>
<XCUTLTH> XXX </XCUTLTH>
<backorder_text> XXX </backorder_text>
<XWKAVL> XXX </XWKAVL>
<XRTNWD1> XXX </XRTNWD1>
<XRTNLTH1> XXX </XRTNLTH1>
<XRTNWD2> XXX </XRTNWD2>
<XRTNLTH2> XXX </XRTNLTH2>
<XRROLL> XXX </XRROLL>
<XRLOC1> XXX </XRLOC1>
</grid>
</dancik-api-response>
    "XFRMITEM": " XXX ",
    "XRTNITEM1": " XXX ",
    "XRTNITEM2": " XXX ",
    "XRTNITEM3": " XXX ",
    "SHWFRM": " XXX ",
    "SHWRT1": " XXX ",
    "SHWRT2": " XXX ",
    "FRMQTYSF": " XXX ",
    "XRTNWD3": " XXX ",
    "XRTNLTH3": " XXX ",
    "LAMCUTQTY": " XXX ",
    "XFRMWDT": " XXX ",
    "XFRMLTH": " XXX ",
    "XLXNUMPCS": " XXX ",
    "XLXQTR1": " XXX ",
    "XLXQTR2": " XXX ",
    "XQTY": " XXX ",
    "XCUTWDT": " XXX ",
    "XCUTLTH": " XXX ",
    "backorder_text": " XXX ",
    "XWKAVL": " XXX ",
    "XRTNWD1": " XXX ",
    "XRTNLTH1": " XXX ",
    "XRTNWD2": " XXX ",
    "XRTNLTH2": " XXX ",
    "XRROLL": " XXX ",
    "XRLOC1": " XXX "
}

```

History :

Date	Description
04/12/2016	New Call