

# Dancik Open-WebService Reference

## Function ID/Path : /om/getLaminateConfirm

This function retrieves the Laminate Grid for the specified item.

### Inputs :

Variable	Type	Req?	Description
item_number	string(20)	Y	Item#
crossover_item_number	string(16)	Y	Crossover Item#
reference_number	string(7)	Y	Reference#
line_number	string(4)	Y	Line#
account_number	string(6)	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	string(5)	Y	Job#
job_name	string(10)	Y	Job Name
order_type	string(1)	Y	Order Type
order_quantity	string(8)	Y	Order#
XR1C1I	string(2)	Y	Grid Quantity
XR1C2I	string(2)	Y	Grid Quantity
XR1C3I	string(2)	Y	Grid Quantity
XR1C4I	string(2)	Y	Grid Quantity
XR1C5I	string(2)	Y	Grid Quantity
XR1C6I	string(2)	Y	Grid Quantity
XR1C7I	string(2)	Y	Grid Quantity
XR1C8I	string(2)	Y	Grid Quantity
XR2C1I	string(2)	Y	Grid Quantity
XR2C2I	string(2)	Y	Grid Quantity
XR2C3I	string(2)	Y	Grid Quantity
XR2C4I	string(2)	Y	Grid Quantity
XR2C5I	string(2)	Y	Grid Quantity
XR2C6I	string(2)	Y	Grid Quantity
XR2C7I	string(2)	Y	Grid Quantity
XR2C8I	string(2)	Y	Grid Quantity
XR3C1I	string(2)	Y	Grid Quantity
XR3C2I	string(2)	Y	Grid Quantity
XR3C3I	string(2)	Y	Grid Quantity
XR3C4I	string(2)	Y	Grid Quantity
XR3C5I	string(2)	Y	Grid Quantity
XR3C6I	string(2)	Y	Grid Quantity
XR3C7I	string(2)	Y	Grid Quantity
XR3C8I	string(2)	Y	Grid Quantity
XR4C1I	string(2)	Y	Grid Quantity
XR4C2I	string(2)	Y	Grid Quantity
XR4C3I	string(2)	Y	Grid Quantity

# Dancik Open-WebService Reference

## Function ID/Path : /om/getLaminateConfirm

This function retrieves the Laminate Grid for the specified item.

Variable	Type	Req?	Description
XR4C4I	string(2)	Y	Grid Quantity
XR4C5I	string(2)	Y	Grid Quantity
XR4C6I	string(2)	Y	Grid Quantity
XR4C7I	string(2)	Y	Grid Quantity
XR4C8I	string(2)	Y	Grid Quantity
XR5C1I	string(2)	Y	Grid Quantity
XR5C2I	string(2)	Y	Grid Quantity
XR5C3I	string(2)	Y	Grid Quantity
XR5C4I	string(2)	Y	Grid Quantity
XR5C5I	string(2)	Y	Grid Quantity
XR5C6I	string(2)	Y	Grid Quantity
XR5C7I	string(2)	Y	Grid Quantity
XR5C8I	string(2)	Y	Grid Quantity
XR6C1I	string(2)	Y	Grid Quantity
XR6C2I	string(2)	Y	Grid Quantity
XR6C3I	string(2)	Y	Grid Quantity
XR6C4I	string(2)	Y	Grid Quantity
XR6C5I	string(2)	Y	Grid Quantity
XR6C6I	string(2)	Y	Grid Quantity
XR6C7I	string(2)	Y	Grid Quantity
XR6C8I	string(2)	Y	Grid Quantity
XR7C1I	string(2)	Y	Grid Quantity
XR7C2I	string(2)	Y	Grid Quantity
XR7C3I	string(2)	Y	Grid Quantity
XR7C4I	string(2)	Y	Grid Quantity
XR7C5I	string(2)	Y	Grid Quantity
XR7C6I	string(2)	Y	Grid Quantity
XR7C7I	string(2)	Y	Grid Quantity
XR7C8I	string(2)	Y	Grid Quantity
XR8C1I	string(2)	Y	Grid Quantity
XR8C2I	string(2)	Y	Grid Quantity
XR8C3I	string(2)	Y	Grid Quantity
XR8C4I	string(2)	Y	Grid Quantity
XR8C5I	string(2)	Y	Grid Quantity
XR8C6I	string(2)	Y	Grid Quantity
XR8C7I	string(2)	Y	Grid Quantity
XR8C8I	string(2)	Y	Grid Quantity

### Example (XML) :

```
<dancik-api-request>
  <item_number> XXX </item_number>
  <crossover_item_number> XXX </crossover_item_number>
```

### Example (JSON) :

```
{
  "item_number" : " XXX ",
  "crossover_item_number" : " XXX ",
```

# Dancik Open-WebService Reference

## Function ID/Path : /om/getLaminateConfirm

This function retrieves the Laminate Grid for the specified item.

```
<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>
<XR1C1> XXX </XR1C1>
<XR1C2> XXX </XR1C2>
<XR1C3> XXX </XR1C3>
<XR1C4> XXX </XR1C4>
<XR1C5> XXX </XR1C5>
<XR1C6> XXX </XR1C6>
<XR1C7> XXX </XR1C7>
<XR1C8> XXX </XR1C8>
<XR2C1> XXX </XR2C1>
<XR2C2> XXX </XR2C2>
<XR2C3> XXX </XR2C3>
<XR2C4> XXX </XR2C4>
<XR2C5> XXX </XR2C5>
<XR2C6> XXX </XR2C6>
<XR2C7> XXX </XR2C7>
<XR2C8> XXX </XR2C8>
<XR3C1> XXX </XR3C1>
<XR3C2> XXX </XR3C2>
<XR3C3> XXX </XR3C3>
<XR3C4> XXX </XR3C4>
<XR3C5> XXX </XR3C5>
<XR3C6> XXX </XR3C6>
<XR3C7> XXX </XR3C7>
<XR3C8> XXX </XR3C8>
<XR4C1> XXX </XR4C1>
<XR4C2> XXX </XR4C2>
<XR4C3> XXX </XR4C3>
<XR4C4> XXX </XR4C4>
<XR4C5> XXX </XR4C5>
<XR4C6> XXX </XR4C6>
<XR4C7> XXX </XR4C7>
<XR4C8> XXX </XR4C8>
<XR5C1> XXX </XR5C1>
<XR5C2> XXX </XR5C2>
<XR5C3> XXX </XR5C3>
<XR5C4> XXX </XR5C4>
<XR5C5> XXX </XR5C5>
<XR5C6> XXX </XR5C6>
<XR5C7> XXX </XR5C7>
<XR5C8> XXX </XR5C8>
<XR6C1> XXX </XR6C1>
<XR6C2> XXX </XR6C2>
<XR6C3> XXX </XR6C3>
<XR6C4> XXX </XR6C4>
<XR6C5> XXX </XR6C5>
<XR6C6> XXX </XR6C6>
<XR6C7> XXX </XR6C7>
<XR6C8> XXX </XR6C8>
<XR7C1> XXX </XR7C1>
<XR7C2> XXX </XR7C2>
<XR7C3> XXX </XR7C3>
<XR7C4> XXX </XR7C4>
<XR7C5> XXX </XR7C5>
<XR7C6> XXX </XR7C6>
<XR7C7> XXX </XR7C7>
<XR7C8> XXX </XR7C8>
<XR8C1> XXX </XR8C1>
<XR8C2> XXX </XR8C2>
<XR8C3> XXX </XR8C3>
<XR8C4> XXX </XR8C4>
<XR8C5> XXX </XR8C5>

"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 ",
"XR1C1" : " XXX ",
"XR1C2" : " XXX ",
"XR1C3" : " XXX ",
"XR1C4" : " XXX ",
"XR1C5" : " XXX ",
"XR1C6" : " XXX ",
"XR1C7" : " XXX ",
"XR1C8" : " XXX ",
"XR2C1" : " XXX ",
"XR2C2" : " XXX ",
"XR2C3" : " XXX ",
"XR2C4" : " XXX ",
"XR2C5" : " XXX ",
"XR2C6" : " XXX ",
"XR2C7" : " XXX ",
"XR2C8" : " XXX ",
"XR3C1" : " XXX ",
"XR3C2" : " XXX ",
"XR3C3" : " XXX ",
"XR3C4" : " XXX ",
"XR3C5" : " XXX ",
"XR3C6" : " XXX ",
"XR3C7" : " XXX ",
"XR3C8" : " XXX ",
"XR4C1" : " XXX ",
"XR4C2" : " XXX ",
"XR4C3" : " XXX ",
"XR4C4" : " XXX ",
"XR4C5" : " XXX ",
"XR4C6" : " XXX ",
"XR4C7" : " XXX ",
"XR4C8" : " XXX ",
"XR5C1" : " XXX ",
"XR5C2" : " XXX ",
"XR5C3" : " XXX ",
"XR5C4" : " XXX ",
"XR5C5" : " XXX ",
"XR5C6" : " XXX ",
"XR5C7" : " XXX ",
"XR5C8" : " XXX ",
"XR6C1" : " XXX ",
"XR6C2" : " XXX ",
"XR6C3" : " XXX ",
"XR6C4" : " XXX ",
"XR6C5" : " XXX ",
"XR6C6" : " XXX ",
"XR6C7" : " XXX ",
"XR6C8" : " XXX ",
"XR7C1" : " XXX ",
"XR7C2" : " XXX ",
"XR7C3" : " XXX ",
"XR7C4" : " XXX ",
"XR7C5" : " XXX ",
"XR7C6" : " XXX ",
"XR7C7" : " XXX ",
"XR7C8" : " XXX ",
"XR8C1" : " XXX ",
"XR8C2" : " XXX ",
"XR8C3" : " XXX ",
"XR8C4" : " XXX ",
"XR8C5" : " XXX ",
```

# Dancik Open-WebService Reference

## Function ID/Path : /om/getLaminateConfirm

This function retrieves the Laminate Grid for the specified item.

```

<XR8C6I> XXX </XR8C6I>
<XR8C7I> XXX </XR8C7I>
<XR8C8I> XXX </XR8C8I>
</dancik-api-request>
}
"XR8C6I" : " XXX " ,
"XR8C7I" : " XXX " ,
"XR8C8I" : " XXX "

```

## Outputs :

### Layout name : discontinued

Variable	Type	Description
discontinued		
discontinued_item_avail_qty		

### Layout name : gridconf

Variable	Type	Description
reference_number		
line_number		
quantity_needed		
XCUTWDT		
XCUTLTH		
XFRMWDT		
XFRMLTH		
XRTNWDT1		
XRTNLTH1		
XRTNWDT2		
XRTNLTH2		
XLXPCS		
XBACKORD		
XLXQTR1		
XLXQTR2		
XUNDER		
XMINCD		
XMIN		
LAMCUTQTY		
FRMQTYSF		
XCUTTHISOR		
XPOITEM		
XFRMITEM		
XRTNITEM1		
XRTNITEM2		
XRTNITEM3		
THISLINCUT		
XRROLL		

# Dancik Open-WebService Reference

## Function ID/Path : /om/getLaminateConfirm

This function retrieves the Laminate Grid for the specified item.

Variable	Type	Description
XRLOC1		

### Example (XML) :

```
<dancik-api-response>
  <discontinued>
    <discontinued> XXX </discontinued>
    <discontinued_item_avail_qty> XXX </discontinued_item_avail_qty>
  </discontinued>
  <gridconf>
    <reference_number> XXX </reference_number>
    <line_number> XXX </line_number>
    <quantity_needed> XXX </quantity_needed>
    <XCUTWDT> XXX </XCUTWDT>
    <XCUTLTH> XXX </XCUTLTH>
    <XFRMWDT> XXX </XFRMWDT>
    <XFRMLTH> XXX </XFRMLTH>
    <XRTNWDT1> XXX </XRTNWDT1>
    <XRTNLTH1> XXX </XRTNLTH1>
    <XRTNWDT2> XXX </XRTNWDT2>
    <XRTNLTH2> XXX </XRTNLTH2>
    <XLXPCS> XXX </XLXPCS>
    <XBACKORD> XXX </XBACKORD>
    <XLXQTR1> XXX </XLXQTR1>
    <XLXQTR2> XXX </XLXQTR2>
    <XUNDER> XXX </XUNDER>
    <XMINCD> XXX </XMINCD>
    <XMIN> XXX </XMIN>
    <LAMCUTQTY> XXX </LAMCUTQTY>
    <FRMQTYSF> XXX </FRMQTYSF>
    <XCUTTHISOR> XXX </XCUTTHISOR>
    <XPOITEM> XXX </XPOITEM>
    <XFRMITEM> XXX </XFRMITEM>
    <XRTNITEM1> XXX </XRTNITEM1>
    <XRTNITEM2> XXX </XRTNITEM2>
    <XRTNITEM3> XXX </XRTNITEM3>
    <THISLINCUT> XXX </THISLINCUT>
    <XRROLL> XXX </XRROLL>
    <XRLOC1> XXX </XRLOC1>
  </gridconf>
</dancik-api-response>
```

### Example (JSON) :

```
{
  "discontinued" : {
    "discontinued" : " XXX ",
    "discontinued_item_avail_qty" : " XXX "
  }
  "gridconf" : {
    "reference_number" : " XXX ",
    "line_number" : " XXX ",
    "quantity_needed" : " XXX ",
    "XCUTWDT" : " XXX ",
    "XCUTLTH" : " XXX ",
    "XFRMWDT" : " XXX ",
    "XFRMLTH" : " XXX ",
    "XRTNWDT1" : " XXX ",
    "XRTNLTH1" : " XXX ",
    "XRTNWDT2" : " XXX ",
    "XRTNLTH2" : " XXX ",
    "XLXPCS" : " XXX ",
    "XBACKORD" : " XXX ",
    "XLXQTR1" : " XXX ",
    "XLXQTR2" : " XXX ",
    "XUNDER" : " XXX ",
    "XMINCD" : " XXX ",
    "XMIN" : " XXX ",
    "LAMCUTQTY" : " XXX ",
    "FRMQTYSF" : " XXX ",
    "XCUTTHISOR" : " XXX ",
    "XPOITEM" : " XXX ",
    "XFRMITEM" : " XXX ",
    "XRTNITEM1" : " XXX ",
    "XRTNITEM2" : " XXX ",
    "XRTNITEM3" : " XXX ",
    "THISLINCUT" : " XXX ",
    "XRROLL" : " XXX ",
    "XRLOC1" : " XXX "
  }
}
```

### History :

Date	Description
07/30/2015	New Call