# 5.409 two\_orth\_column

	DESCRIPTION	LINKS	GRAPH
Origin	Used for defining diffn_colum	n.	
Constraint	two_orth_column(ORTHOTOPE	1, ORTHOTOPE2, DIM)	
Туре	ORTHOTOPE : collection	n(ori-dvar,siz-dva	ar, end-dvar)
Arguments	ORTHOTOPE1 : ORTHOTOPE ORTHOTOPE2 : ORTHOTOPE DIM : int		
Restrictions	<pre> ORTHOTOPE  &gt; 0 require_at_least(2, ORTHO ORTHOTOPE.siz ≥ 0 ORTHOTOPE.ori ≤ ORTHOTOPE  ORTHOTOPE1  =  ORTHOTOPE orth_link_ori_siz_end(ORT orth_link_ori_siz_end(ORT DIM &gt; 0 DIM ≤  ORTHOTOPE1 </pre>	E.end 22 THOTOPE1)	
Purpose	onto dimension DIM. If $P_1$ and	d $P_2$ overlap then the	f ORTHOTOPE1 and ORTHOTOPE2 size of their intersection is equal as to the size of ORTHOTOPE2 in
Example	$\left(\begin{array}{c} \langle \texttt{ori} - 1 \texttt{ siz} - 3 \texttt{ end} - \\ \langle \texttt{ori} - 4 \texttt{ siz} - 2 \texttt{ end} - \end{array}\right)$	4, ori - 1 siz - 1 e 6, ori - 1 siz - 3 e	$\operatorname{nd} - 2\rangle, \\ \operatorname{nd} - 4\rangle, 1$
	ORTHOTO 2 2 ORTHOTO		1:1,3,4

(A) (B)

ORTHOTOPE2

Figure 5.776: Initial and final graph of the two\_orth\_column constraint

NARC=1

Typical	ORTHOTOPE  > 1
Symmetry	Arguments are permutable w.r.t. permutation (ORTHOTOPE1, ORTHOTOPE2) (DIM).
Used in	diffn_column.
See also	<pre>implies: two_orth_include. related: diffn (an extension of the diffn constraint).</pre>
Keywords	<b>constraint type:</b> logic. <b>geometry:</b> geometrical constraint, positioning constraint, orthotope, guillotine cut.

Arc input(s)	ORTHOTOPE1 ORTHOTOPE2	
Arc generator	$PRODUCT(=) \mapsto \texttt{collection}(\texttt{orthotope1}, \texttt{orthotope2})$	
Arc arity	2	
Arc constraint(s)	$ \left( \begin{array}{c} \texttt{orthotope1.key} = \texttt{DIM}, \\ \texttt{orthotope1.ori} < \texttt{orthotope2.end}, \\ \texttt{orthotope2.ori} < \texttt{orthotope1.end}, \\ \texttt{orthotope1.siz} > 0, \\ \texttt{orthotope2.siz} > 0 \end{array} \right) \Rightarrow \\ \bigwedge \left( \begin{array}{c} \texttt{min}(\texttt{orthotope1.end}, \texttt{orthotope2.end}) - \\ \texttt{max}(\texttt{orthotope1.ori}, \texttt{orthotope2.ori}) \\ \texttt{orthotope1.siz} \\ \texttt{orthotope1.siz} = \texttt{orthotope2.siz} \end{array} \right) \right) $	
Graph property(ies)	NARC=1	